

1/196

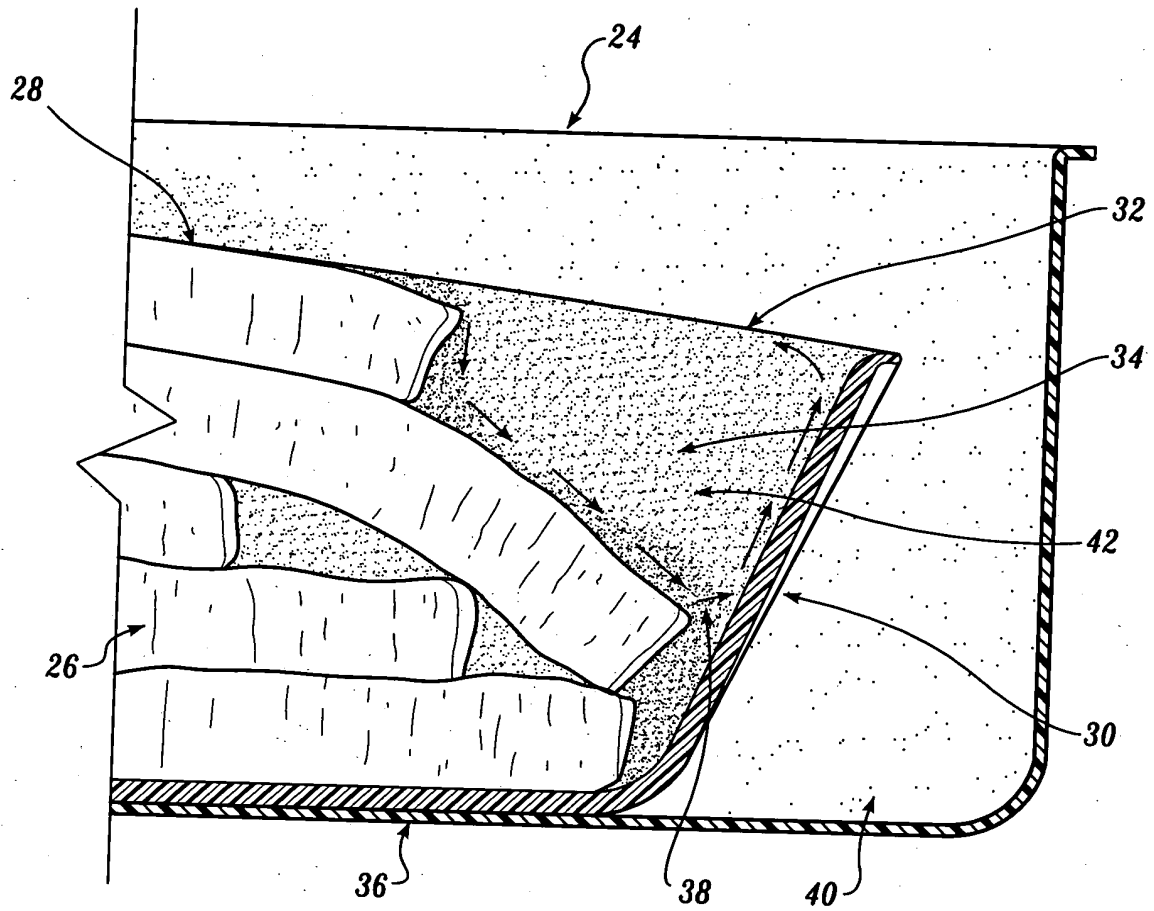


Fig. 1.

2/196

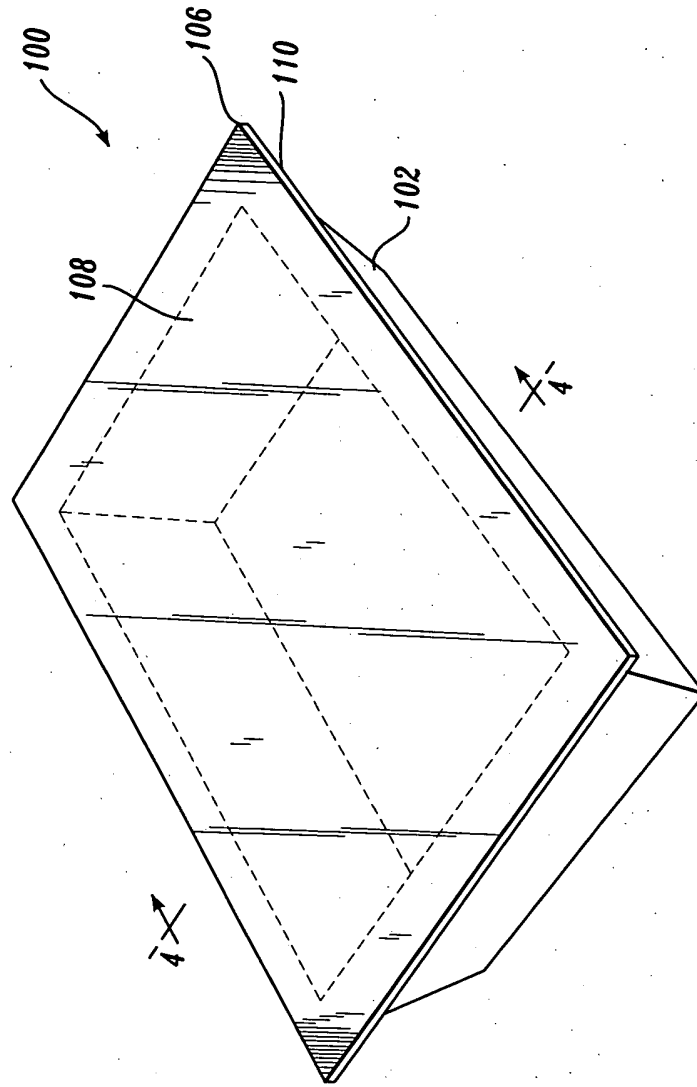


Fig. 2.

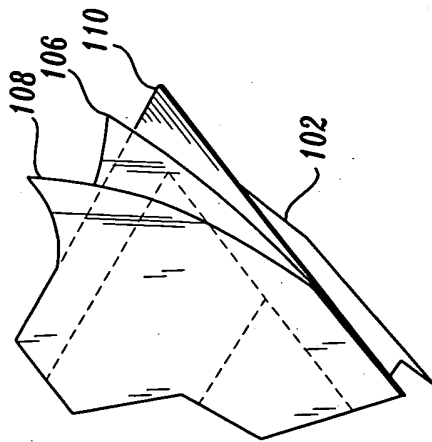


Fig. 3.

3/196

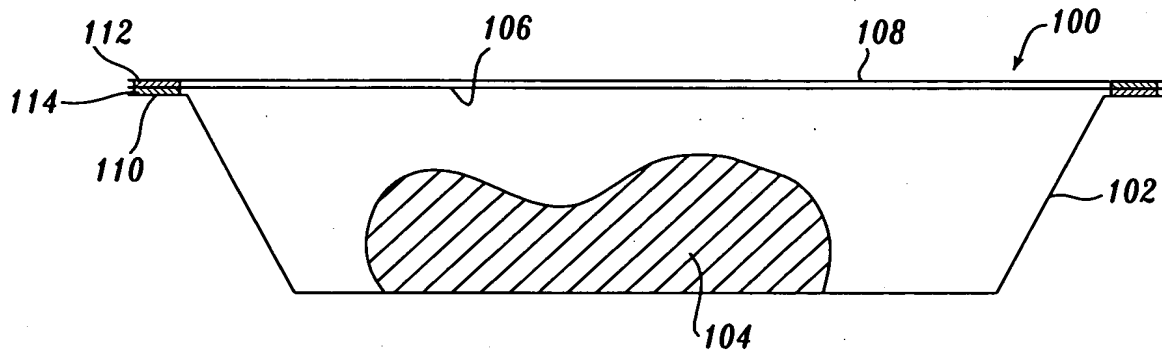


Fig. 4.

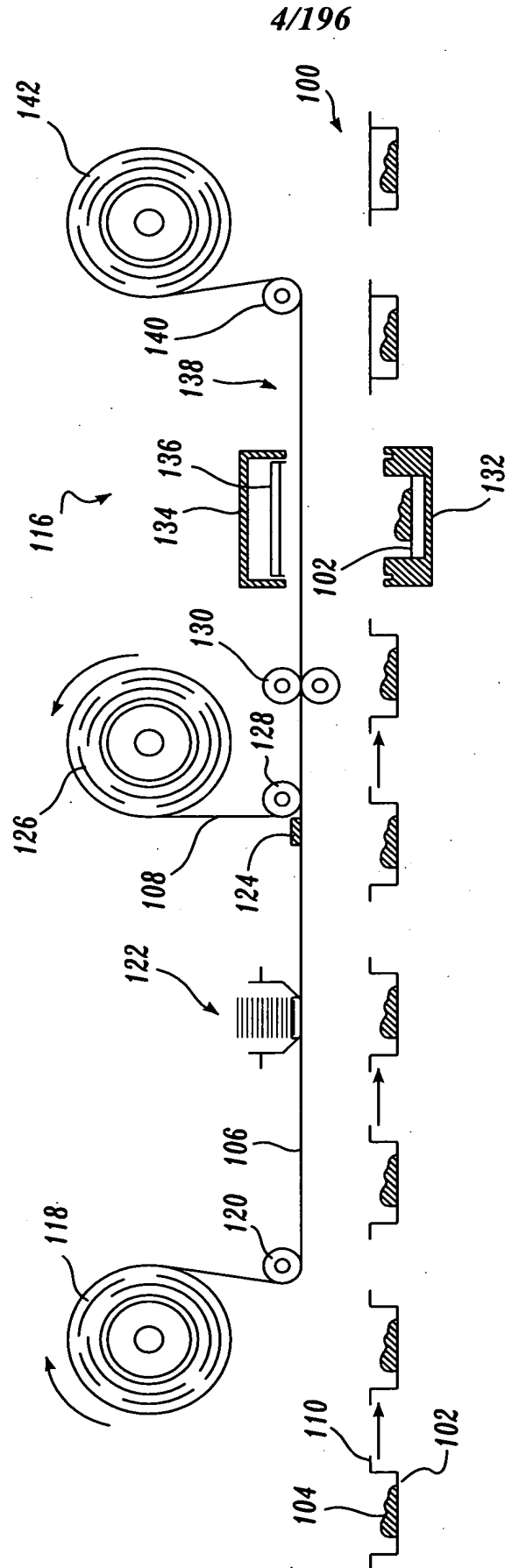
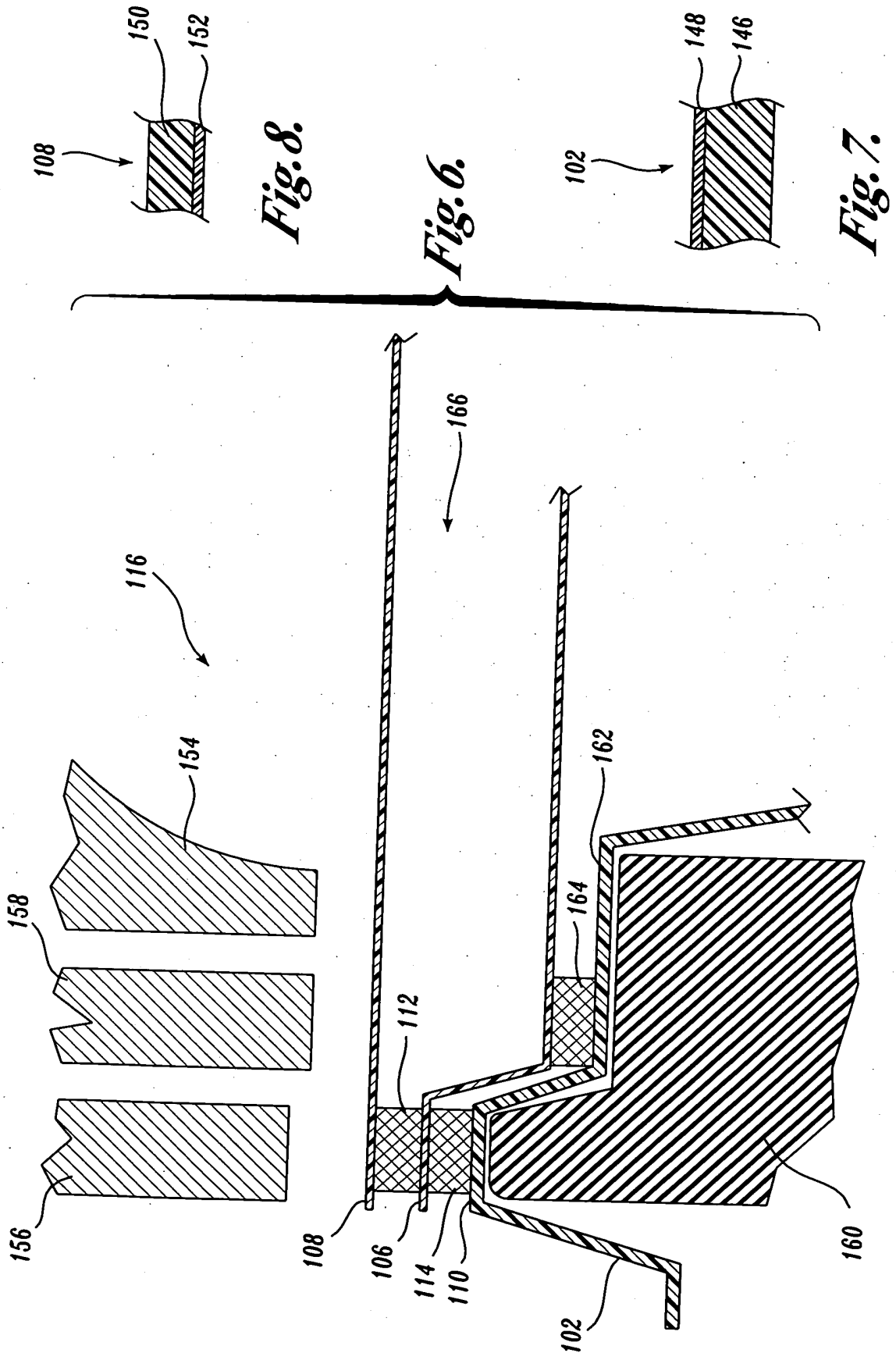


Fig. 5.

5/196



6/196

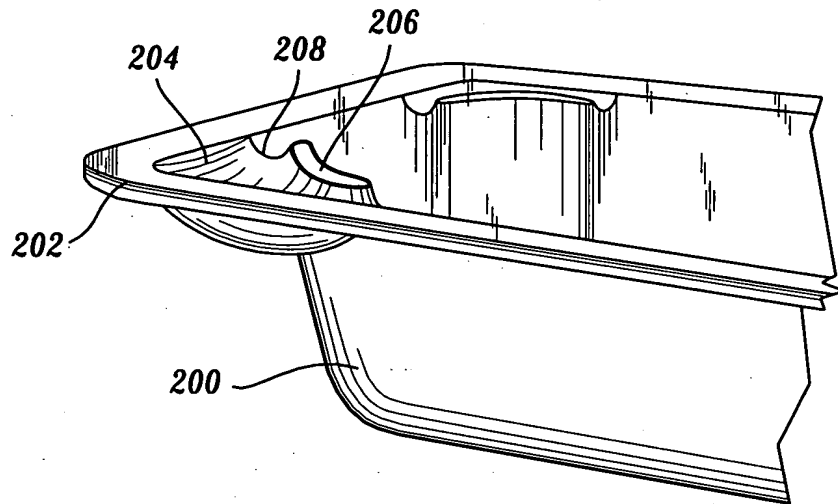


Fig. 9.

7/196

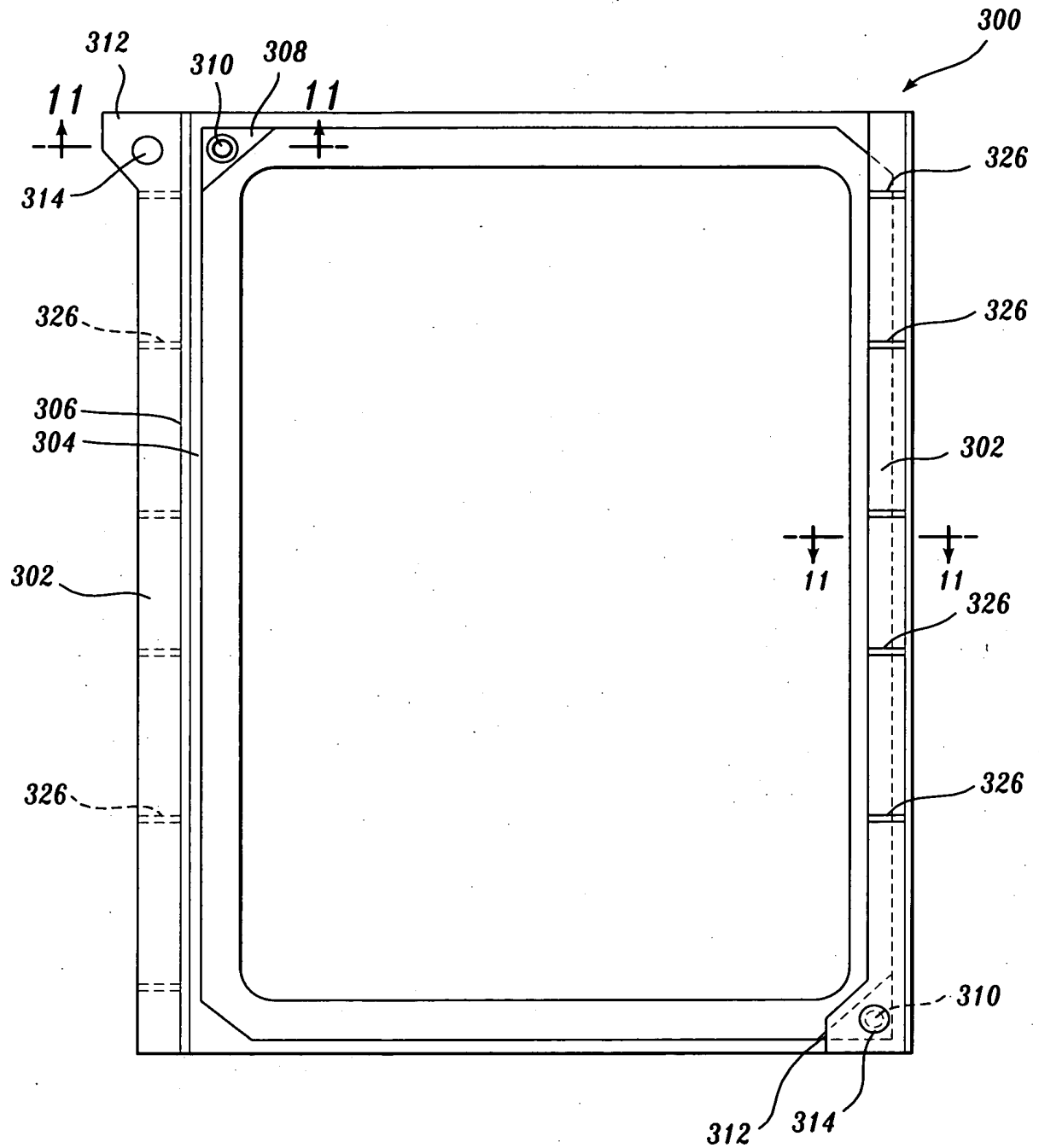


Fig.10.

8/196

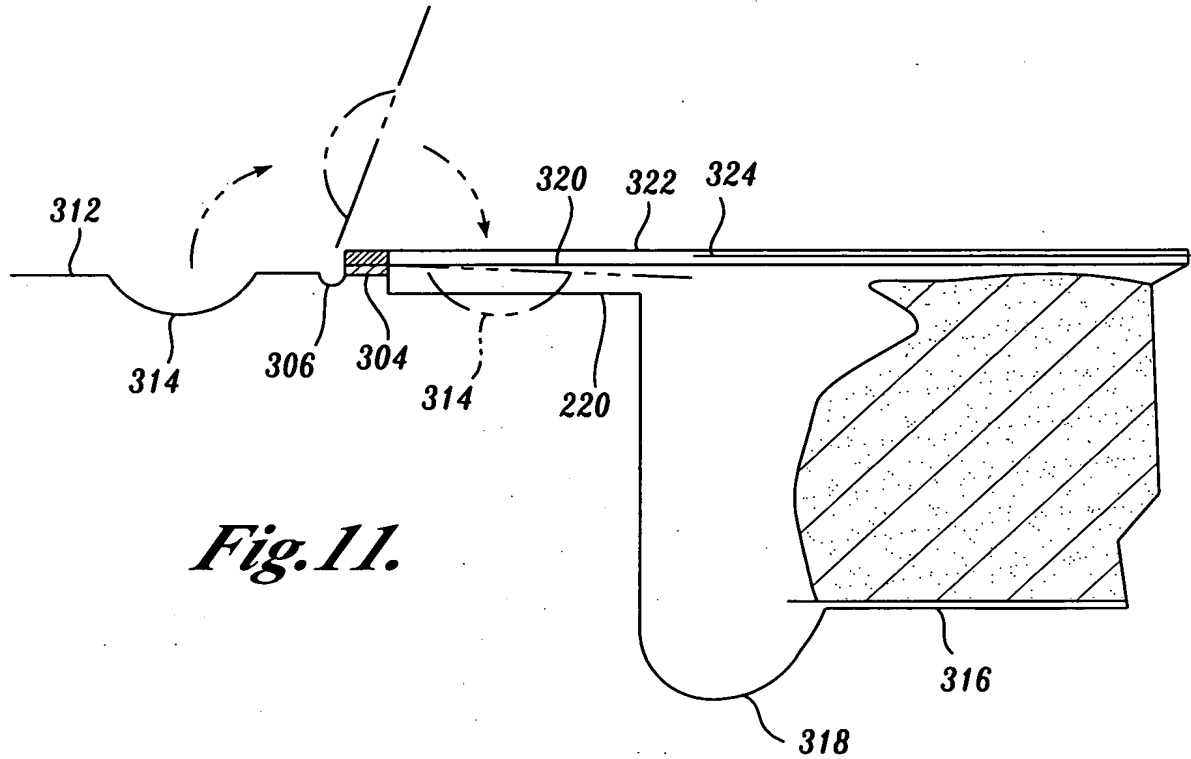


Fig. 11.

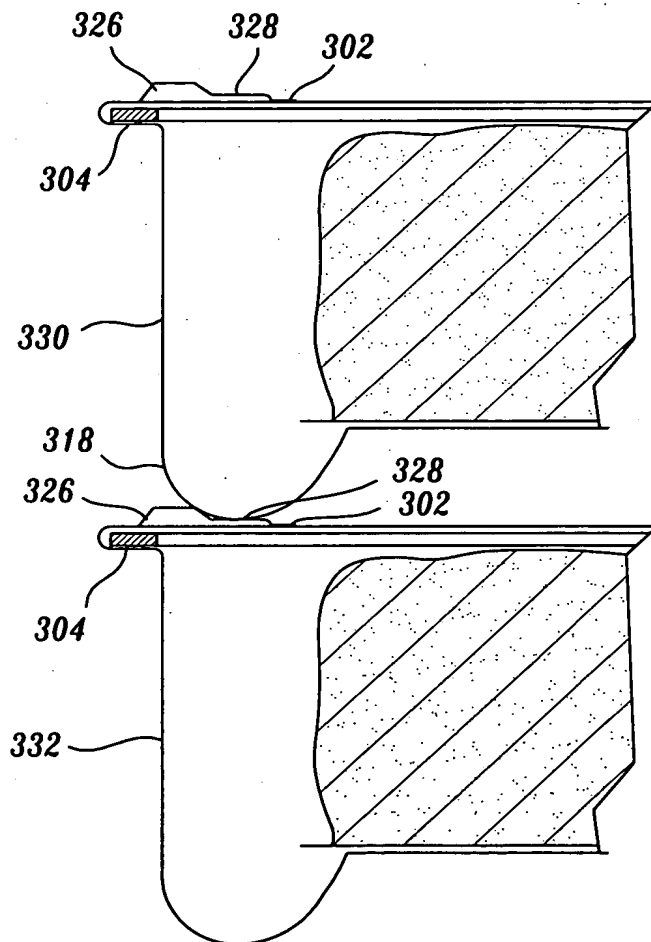


Fig. 12.

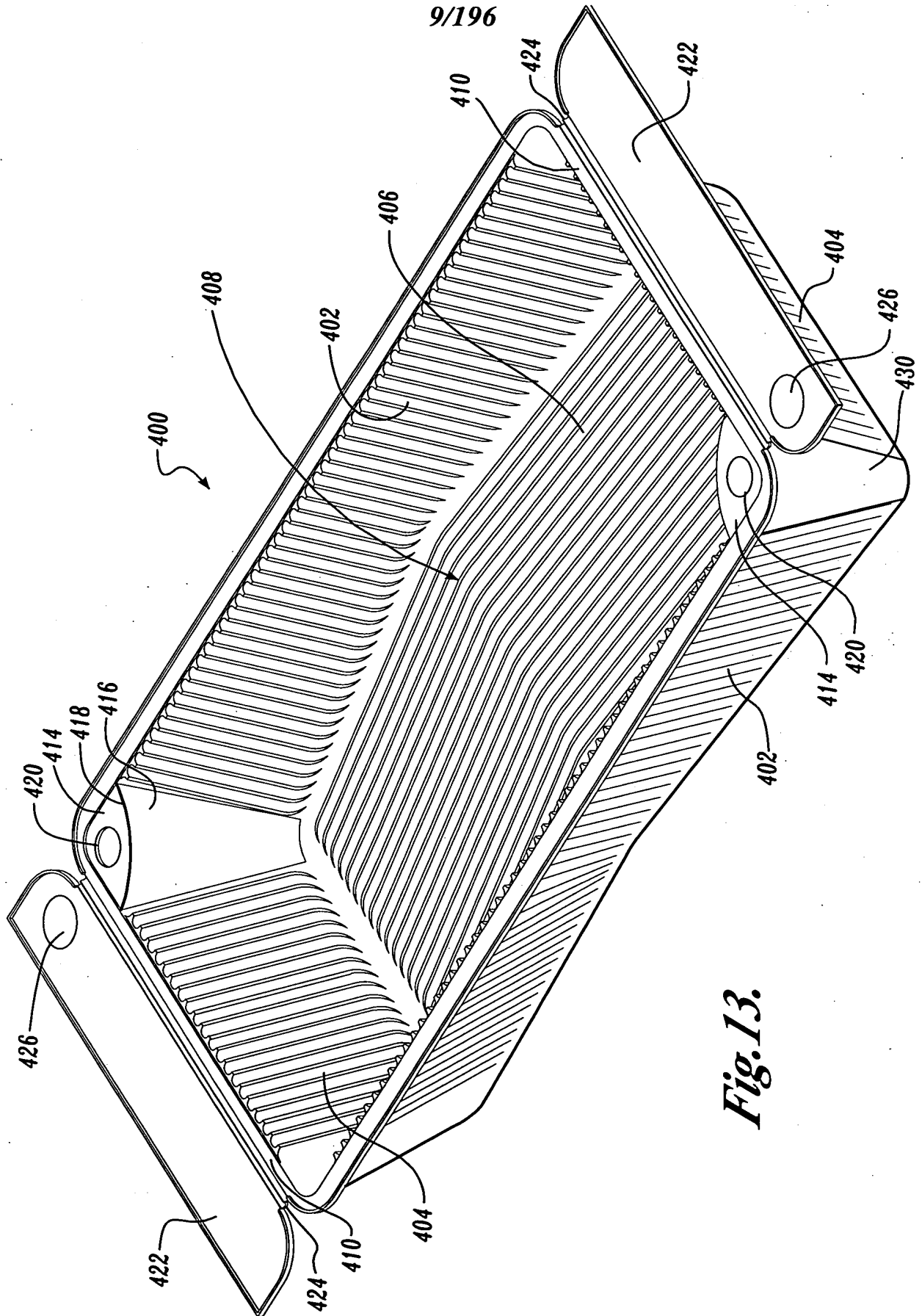


Fig. 13.

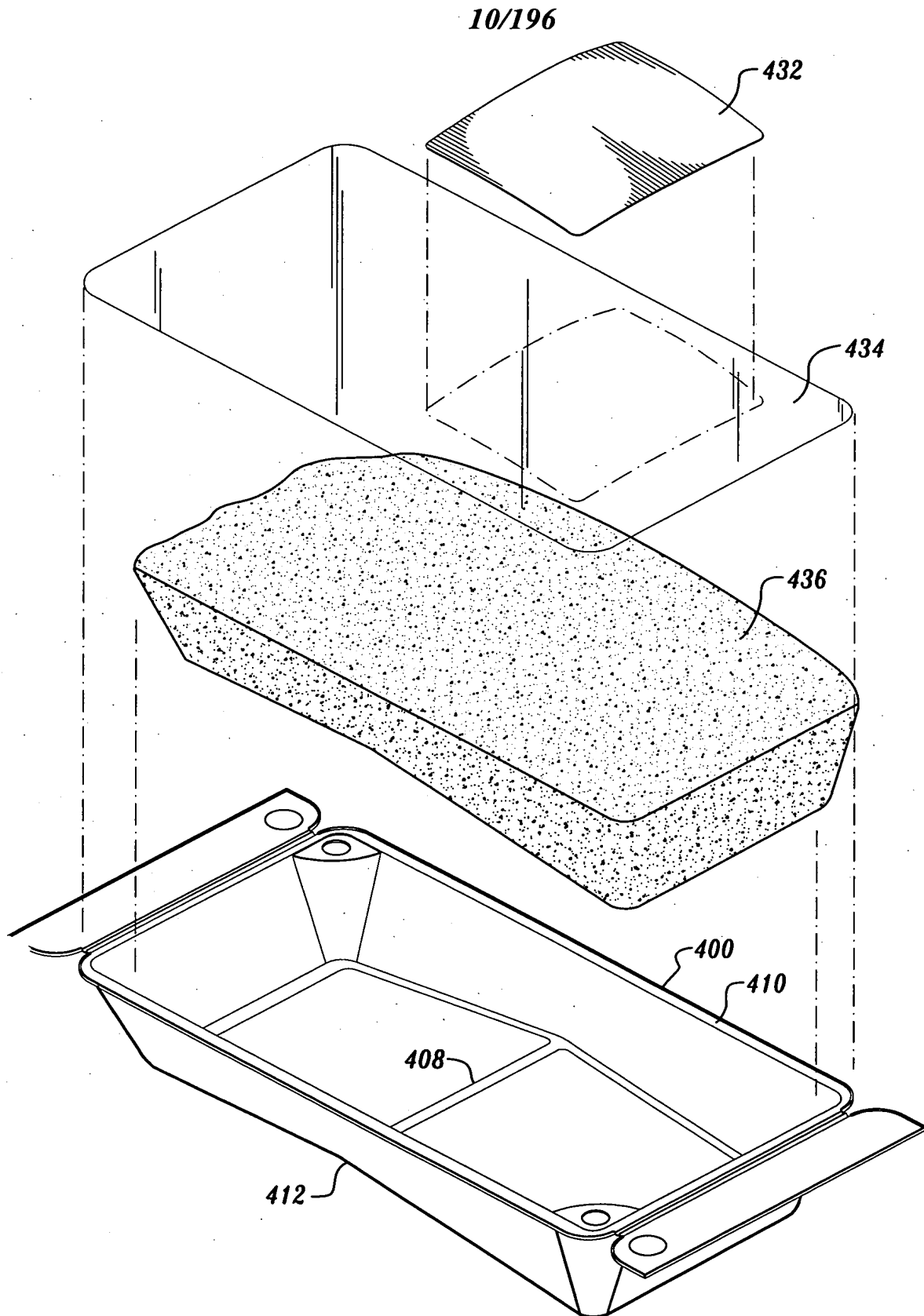


Fig. 14.

11/196

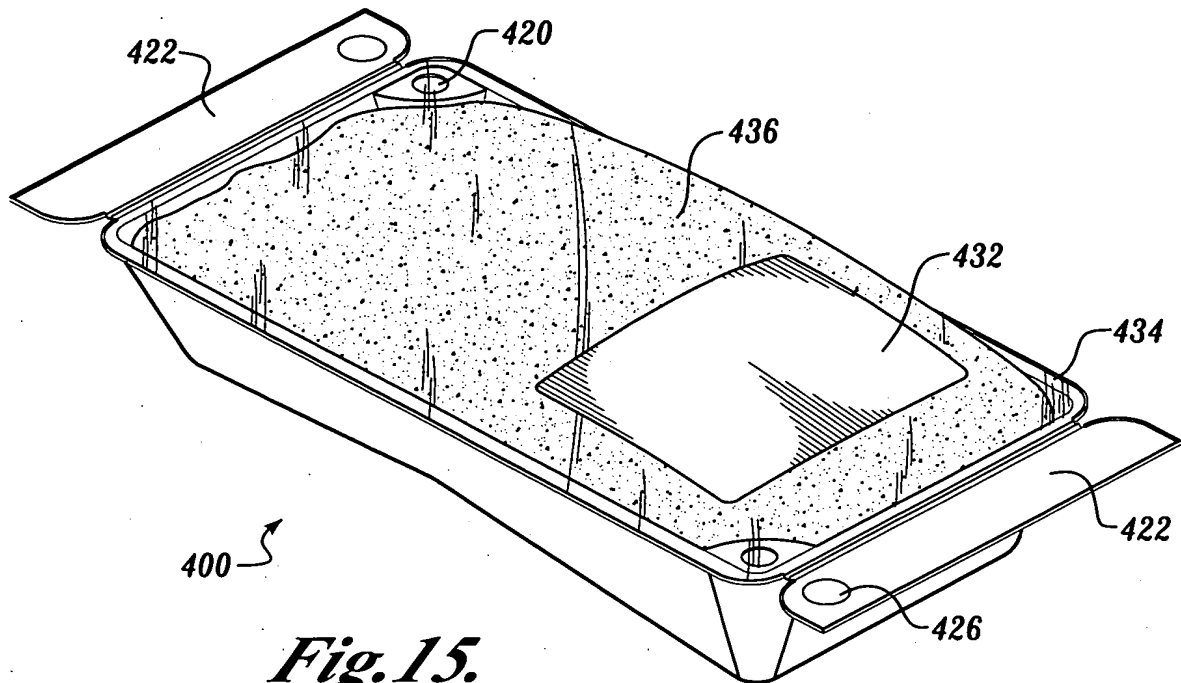


Fig. 15.

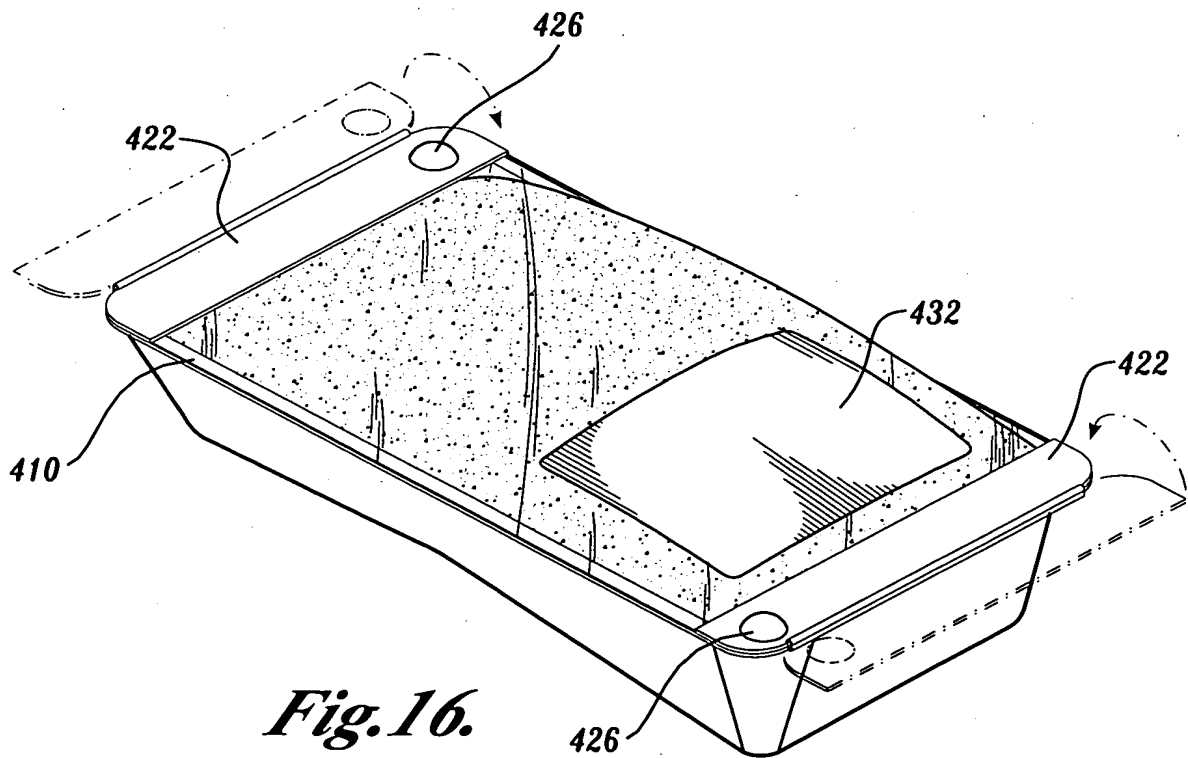


Fig. 16.

12/196

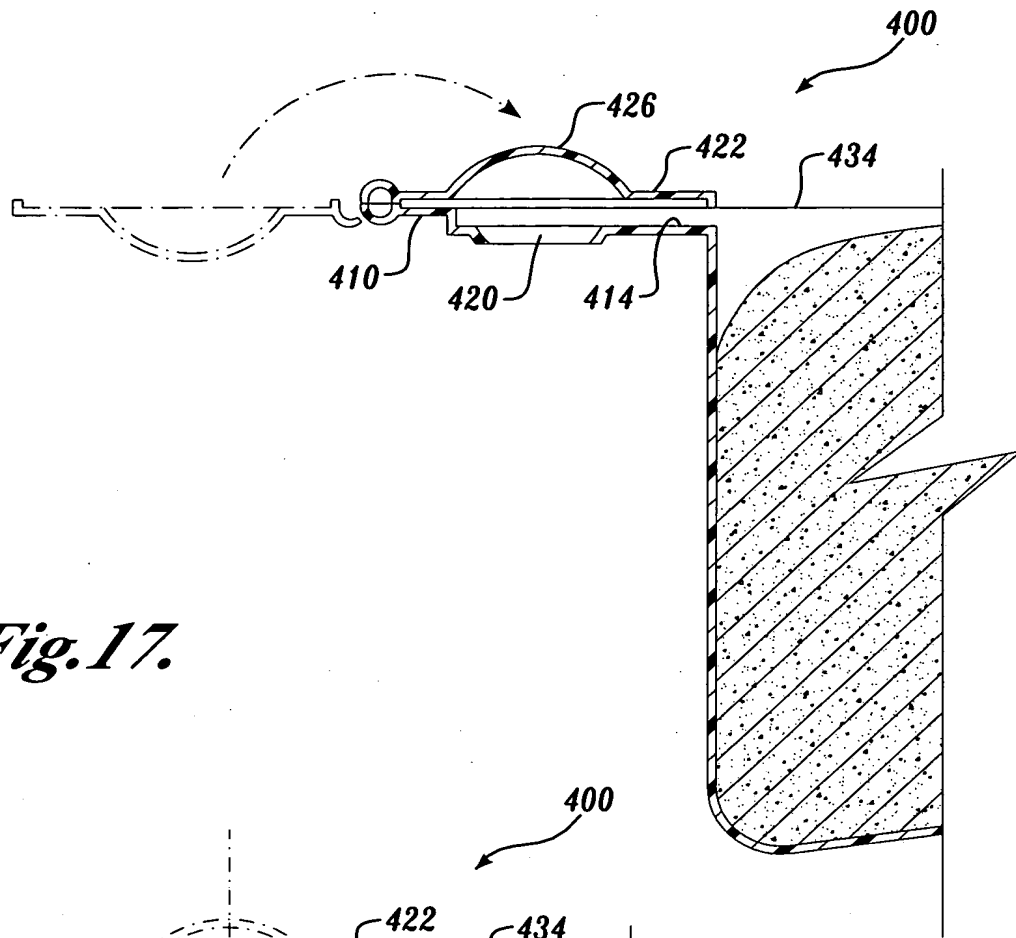


Fig. 17.

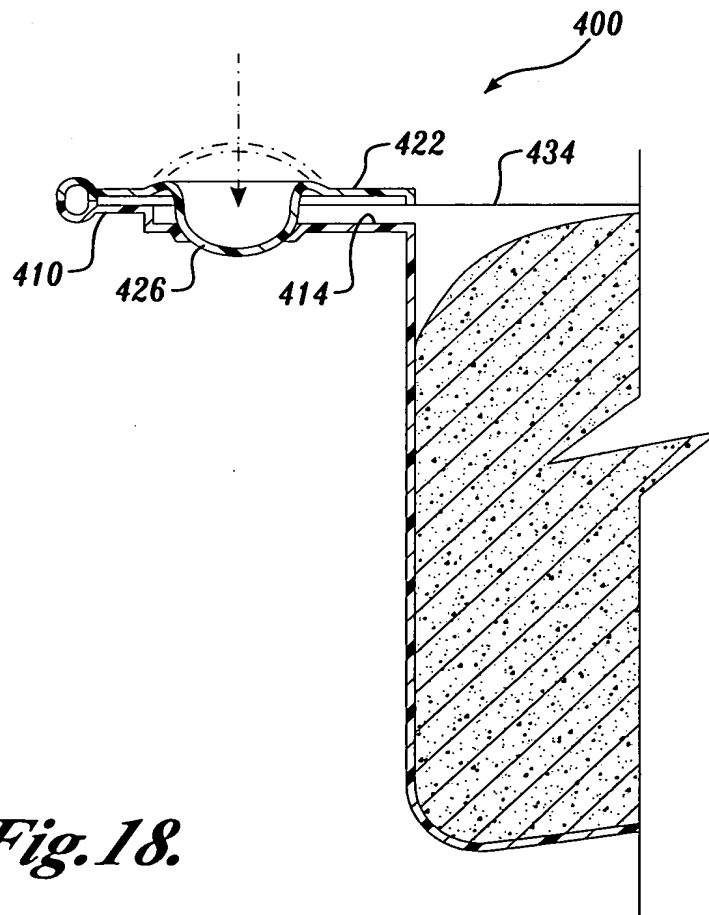


Fig. 18.

13/196

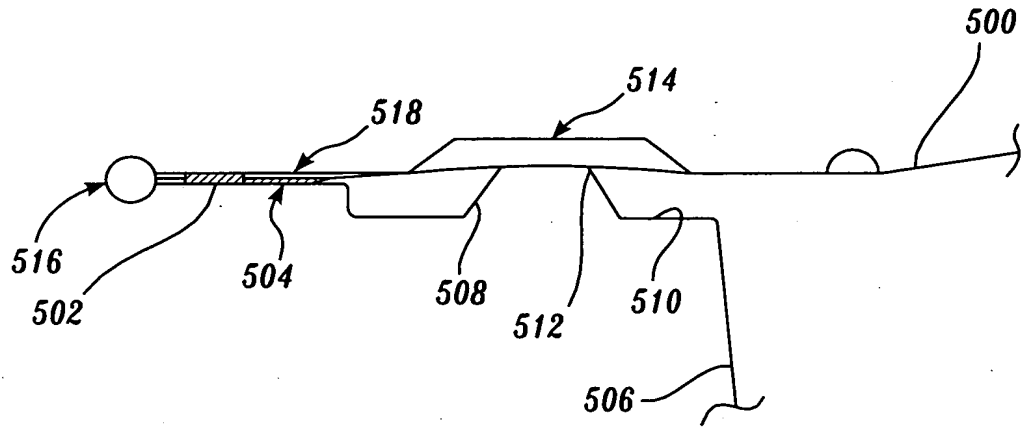


Fig. 19.

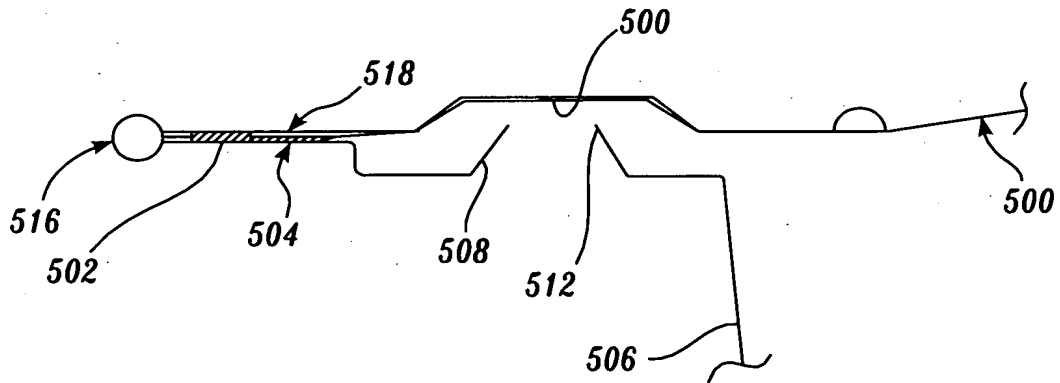


Fig. 20.

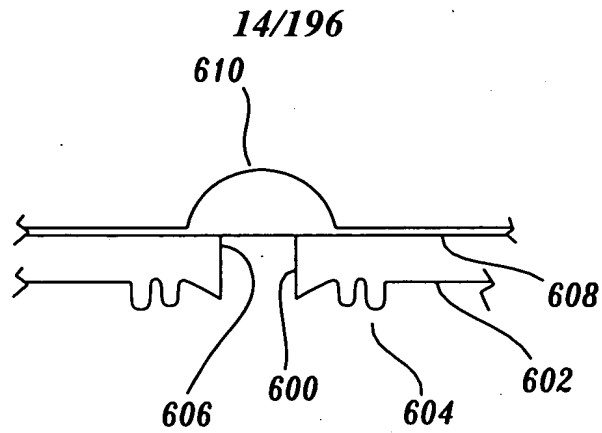


Fig. 21.

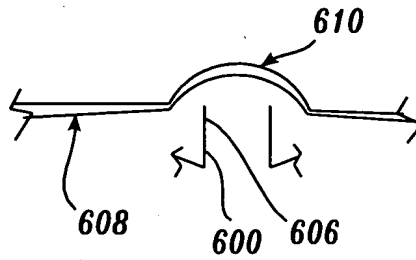


Fig. 22.

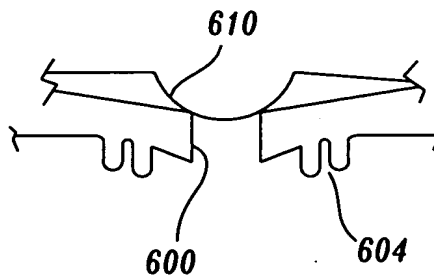


Fig. 23.

15/196

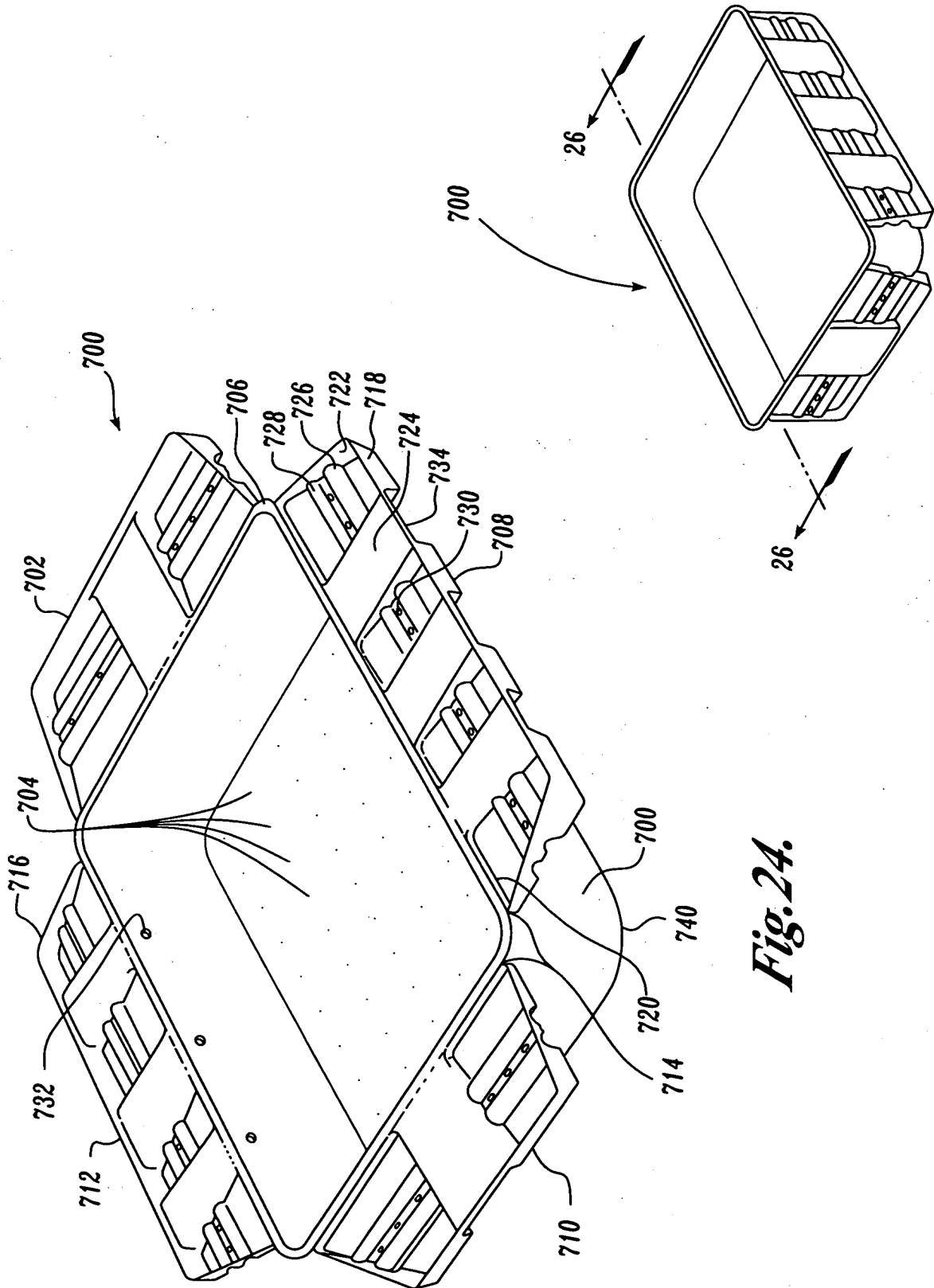


Fig. 24.

Fig. 25.

16/196

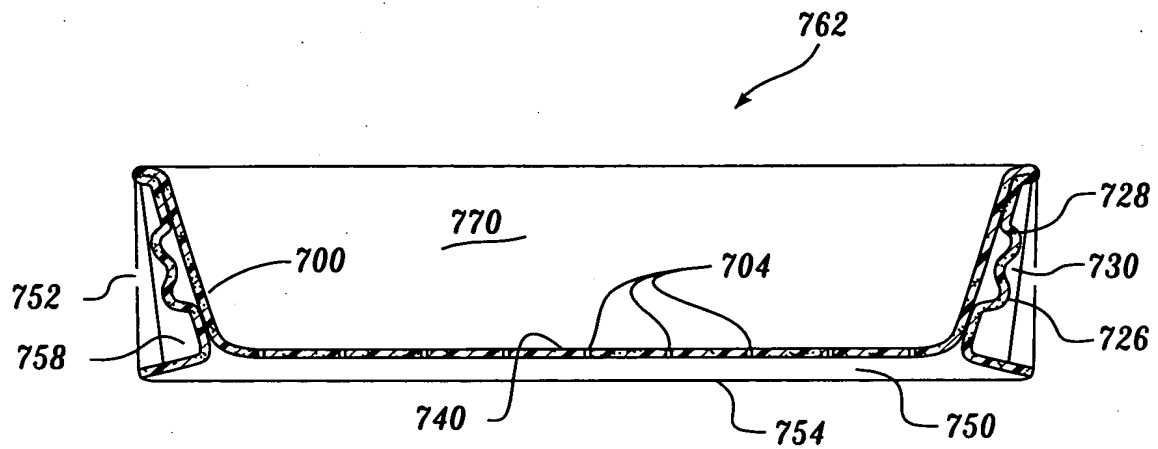


Fig.26.

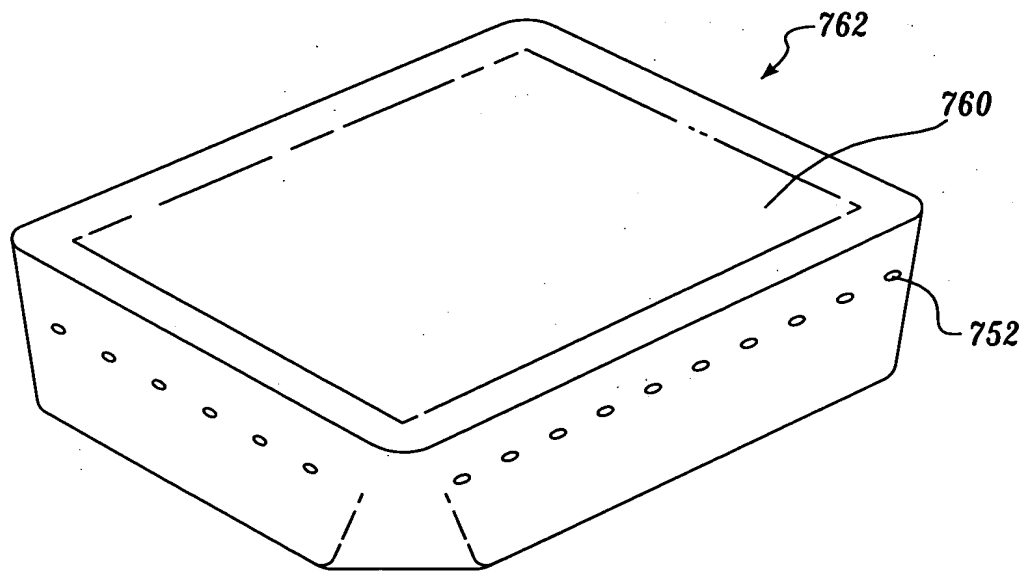


Fig.27.

17/196

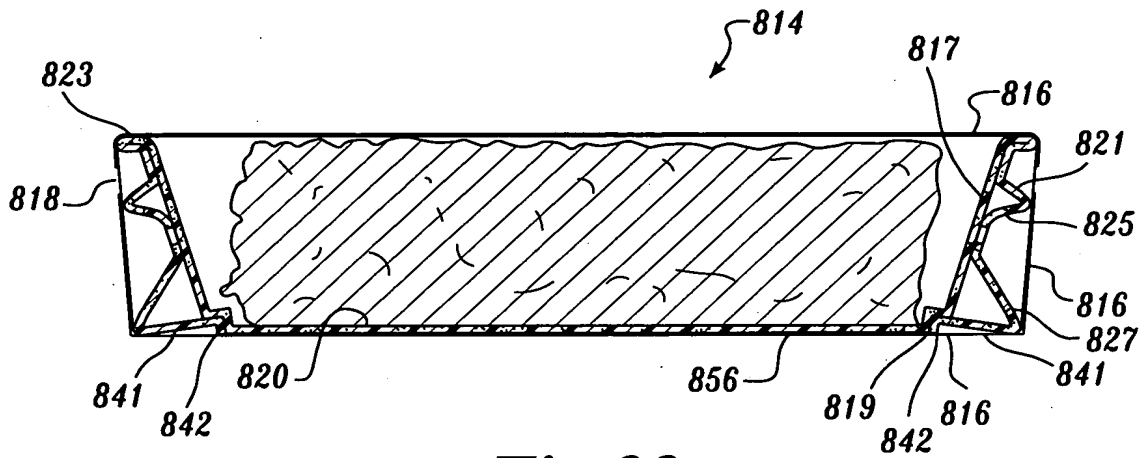


Fig. 28.

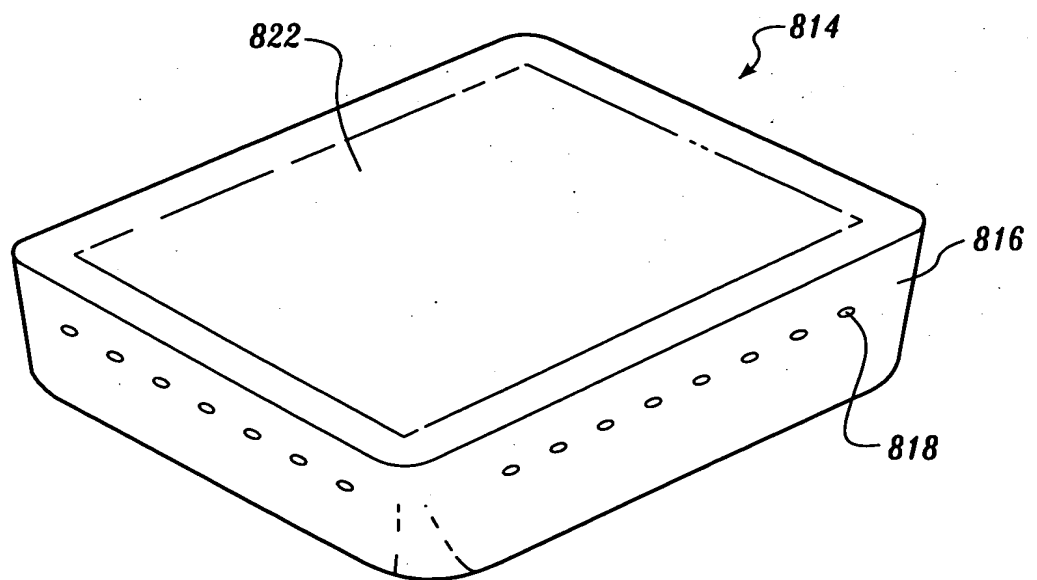


Fig. 29.

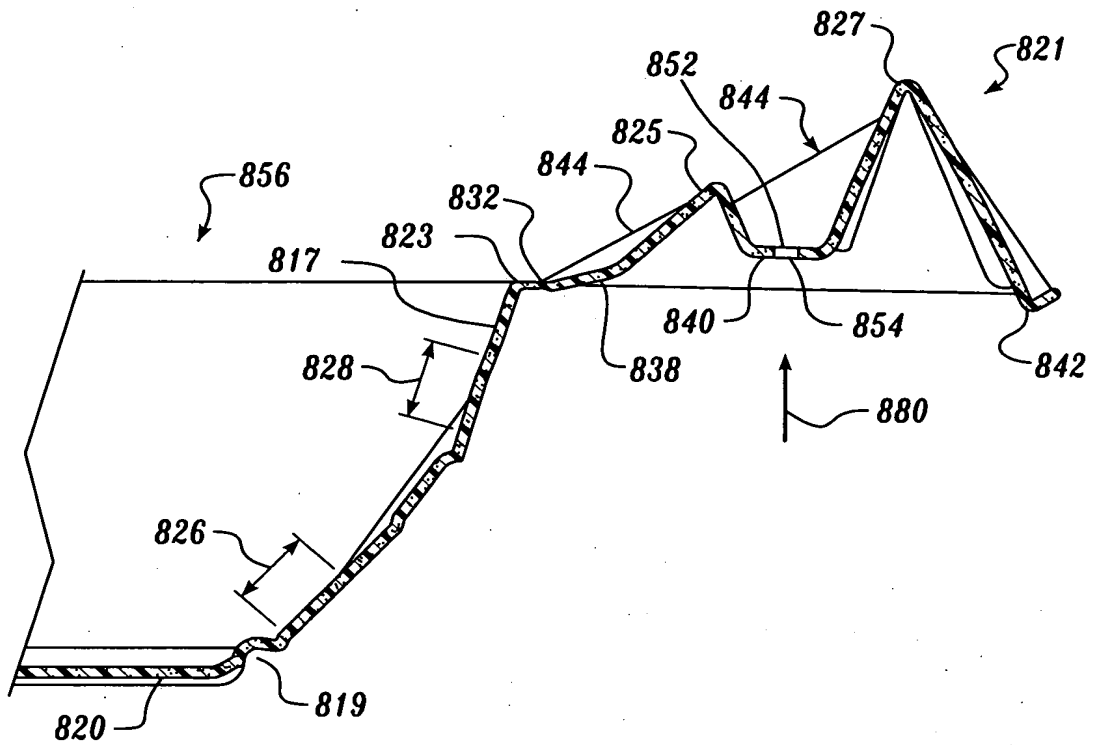


Fig. 30.

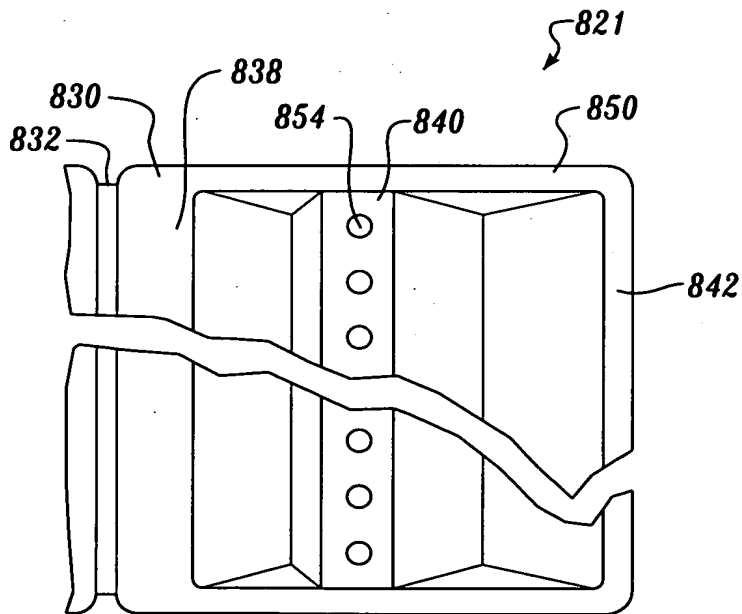


Fig. 31.

19/196

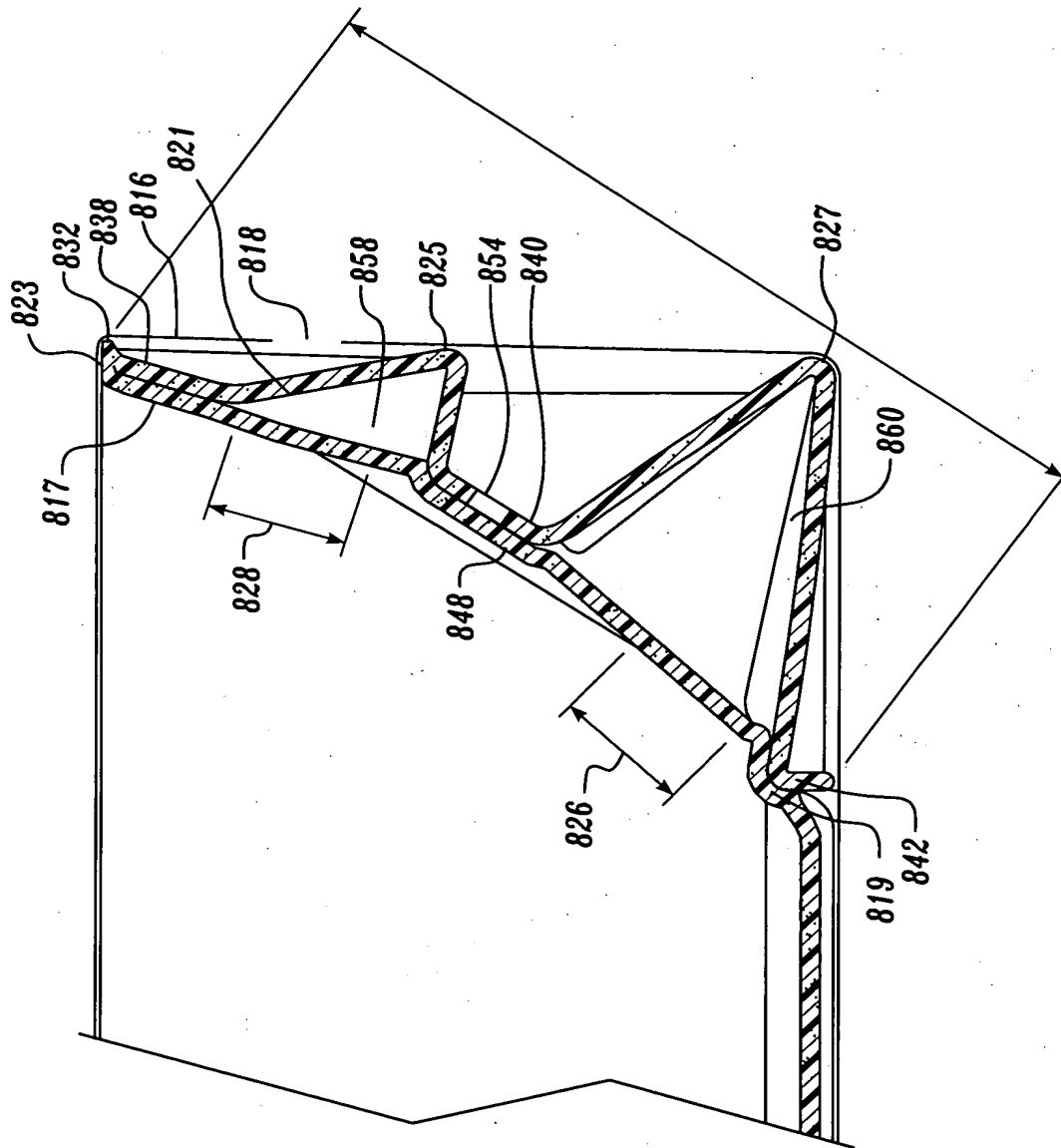


Fig. 32.

20/196

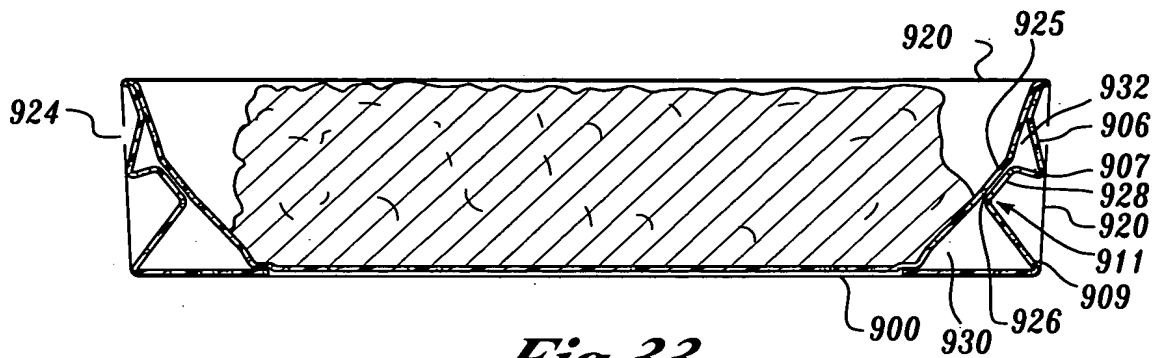


Fig. 33.

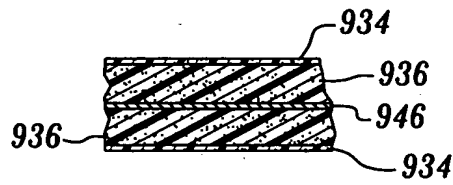


Fig. 34.

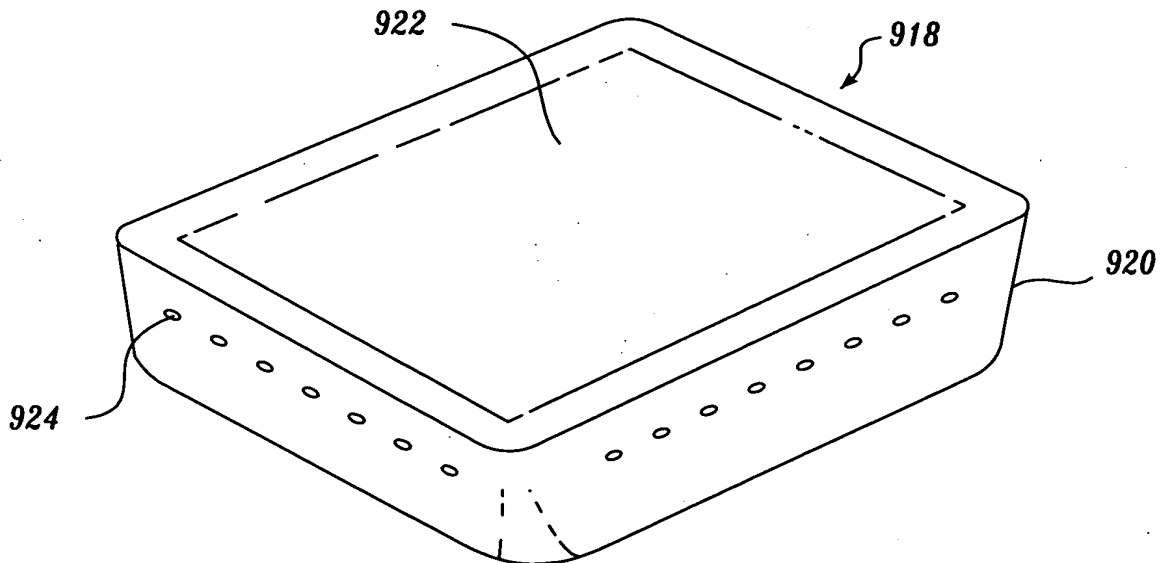


Fig. 35.

21/196

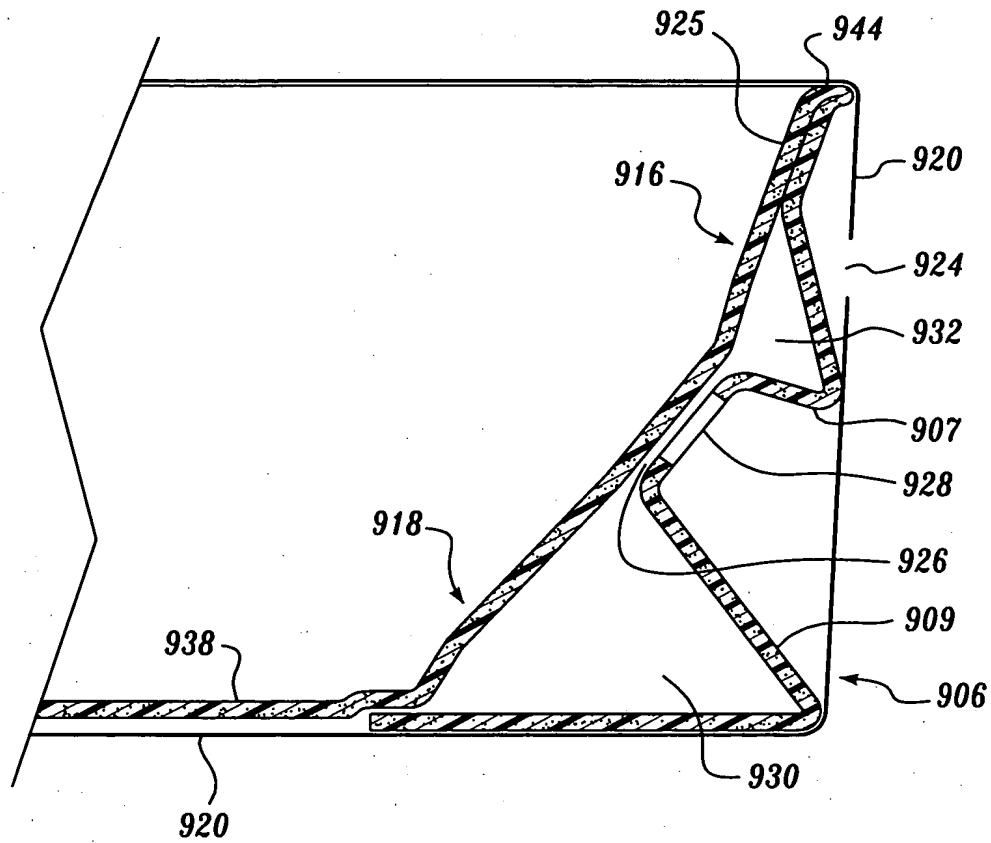


Fig. 36.

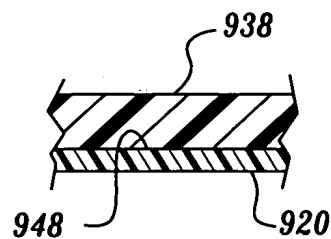


Fig. 37.

22/196

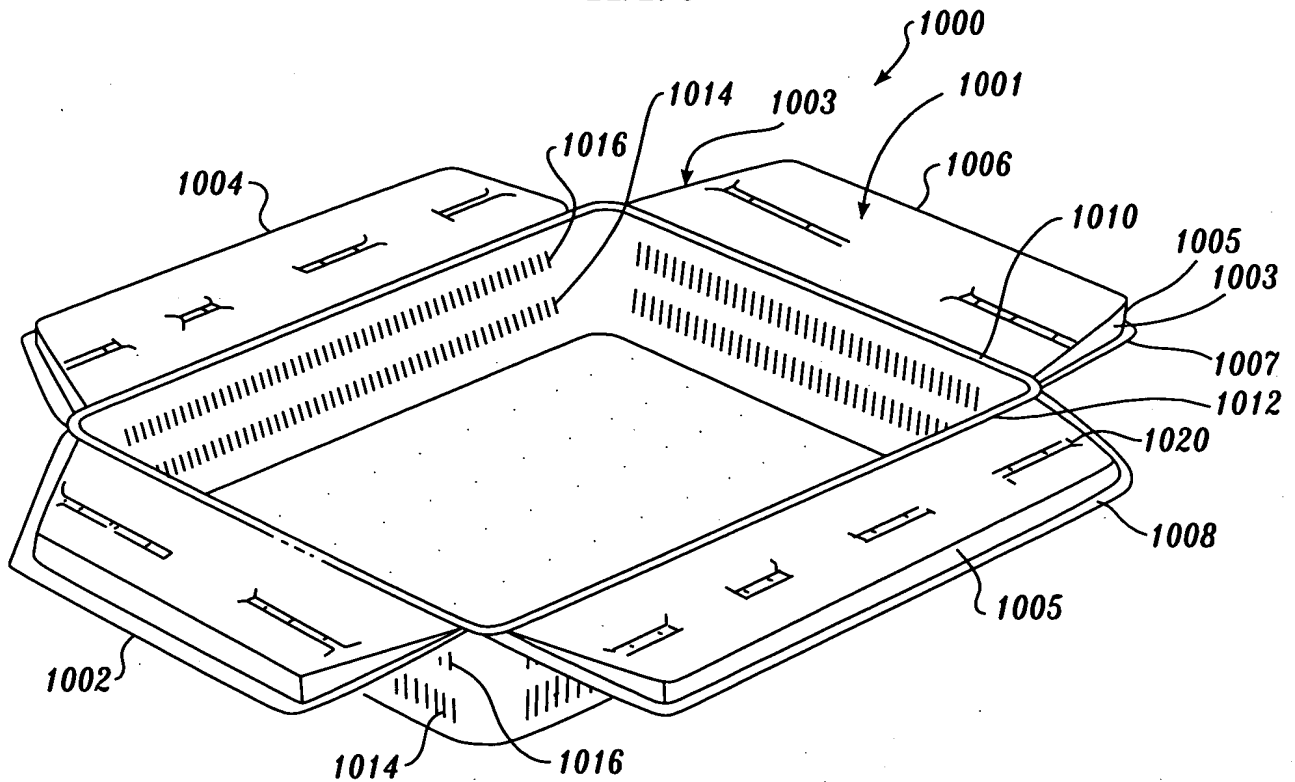


Fig. 38.

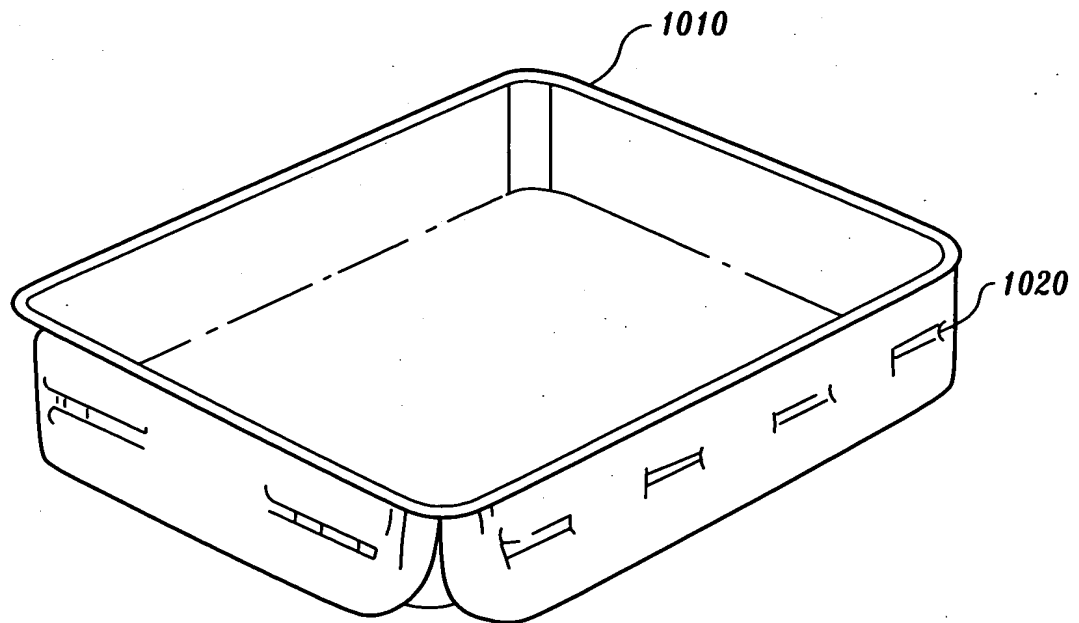


Fig. 39.

23/196

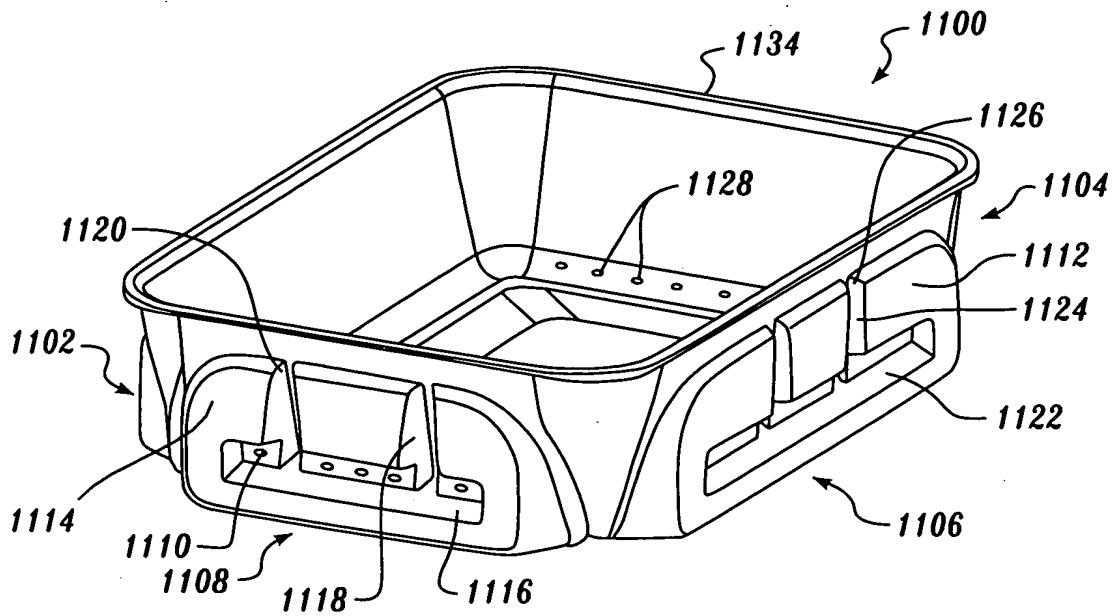


Fig. 40.

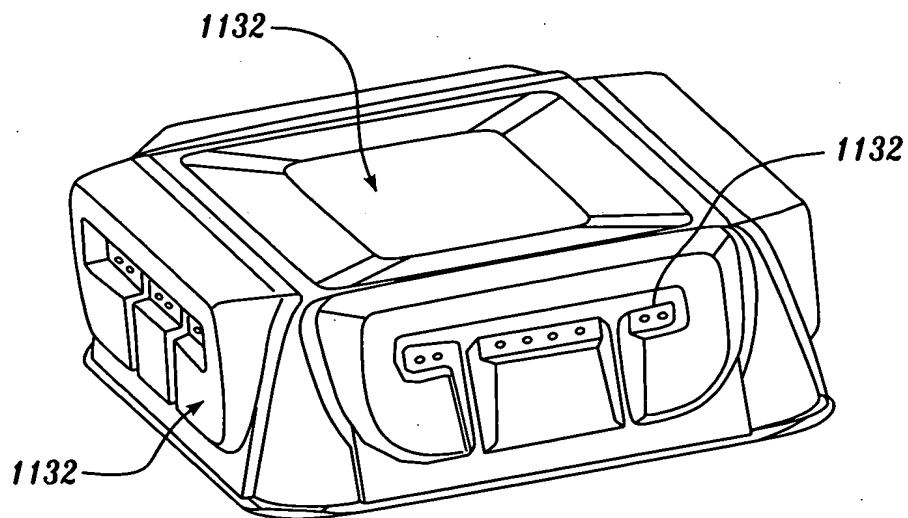


Fig. 41.

24/196

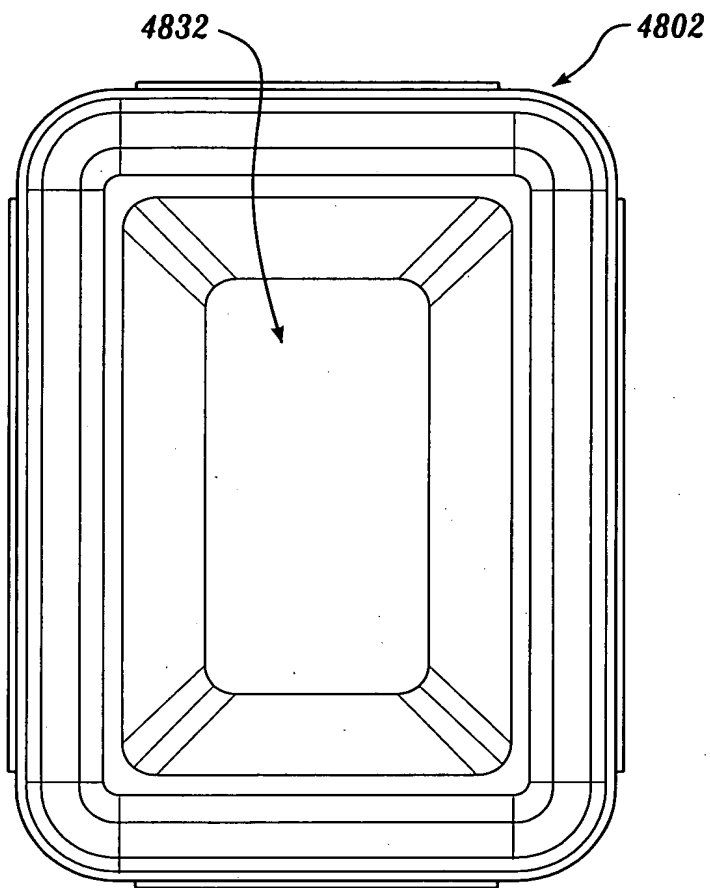


Fig. 42.

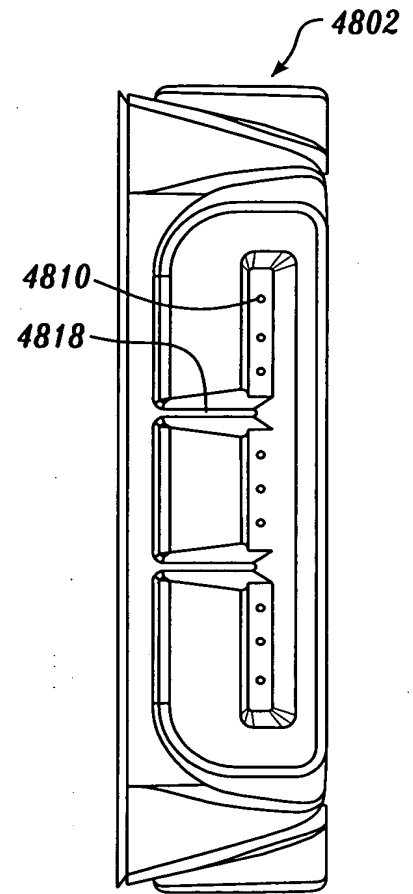


Fig. 43.

25/196

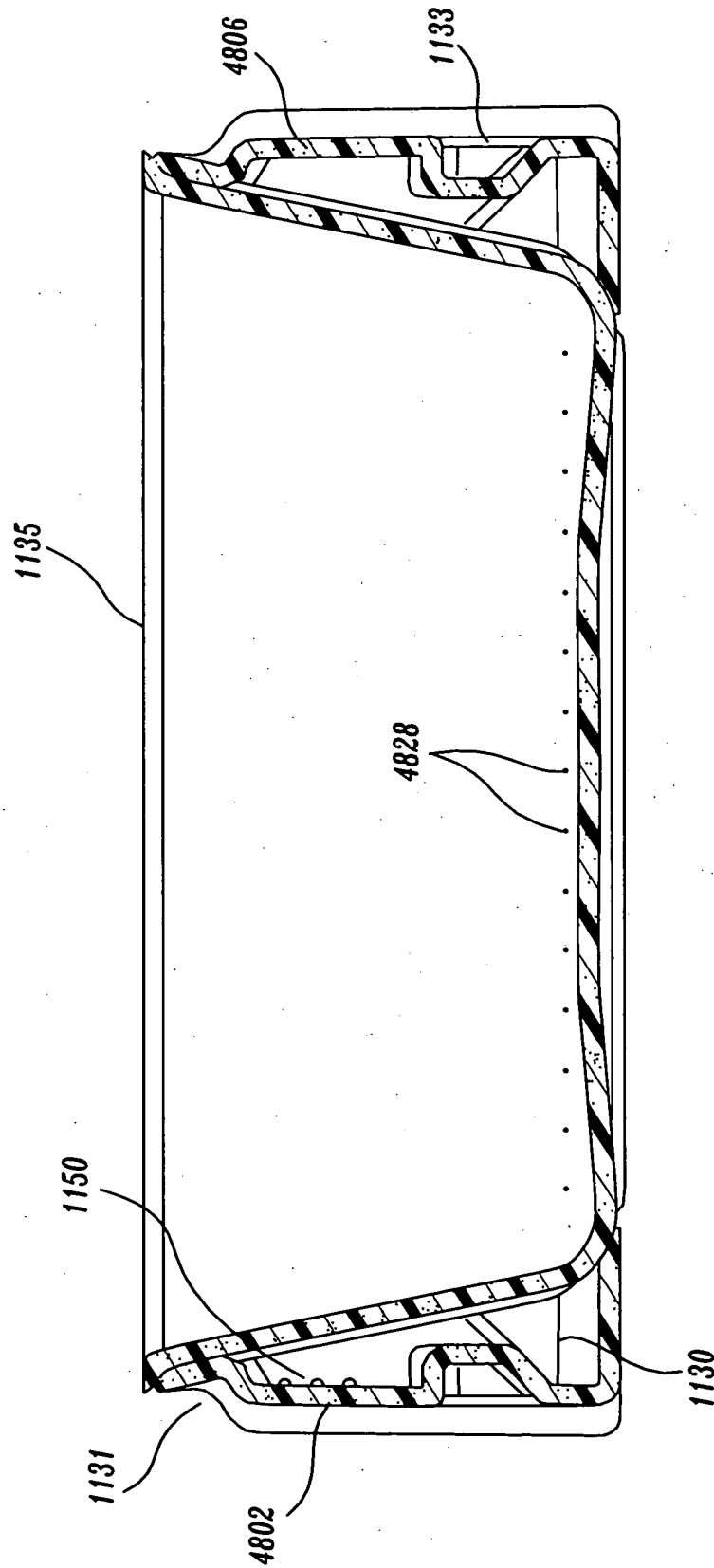


Fig. 44.

26/196

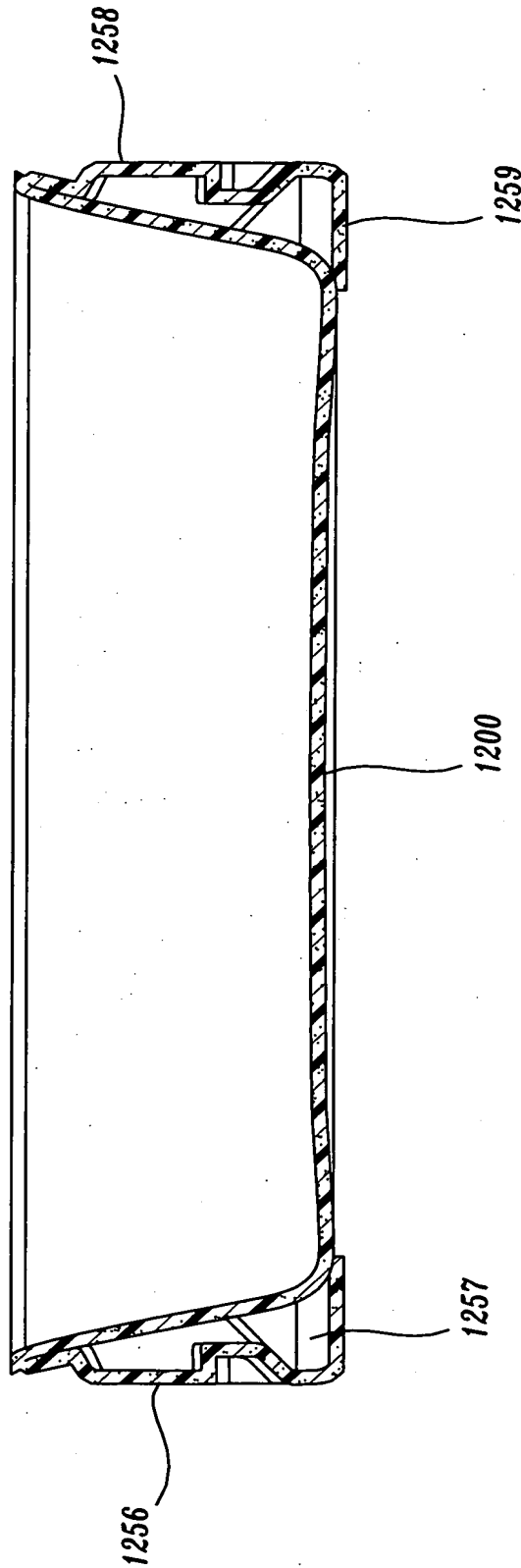


Fig. 45.

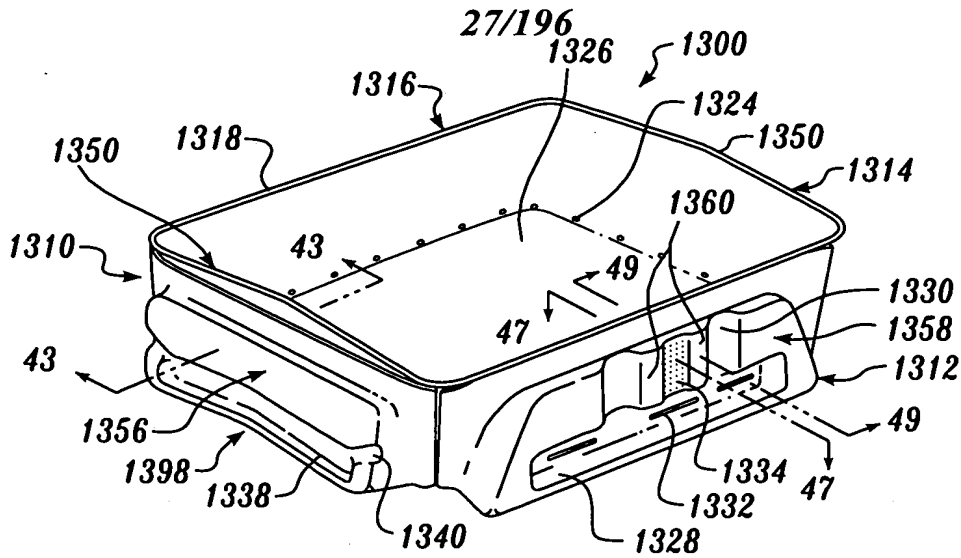


Fig. 46.

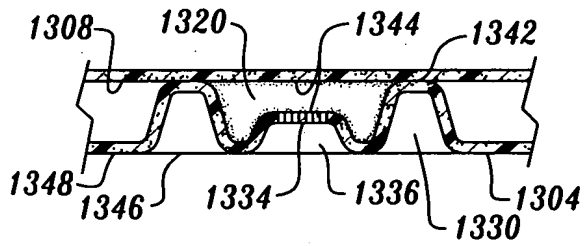


Fig. 47.

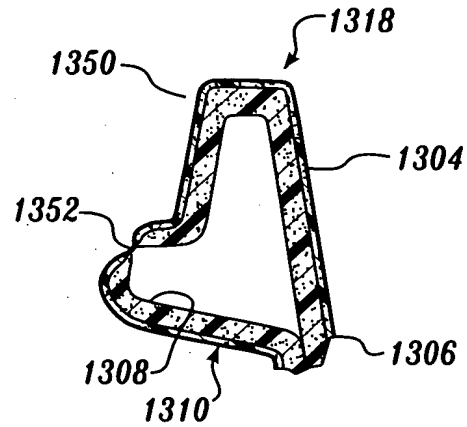


Fig. 48.

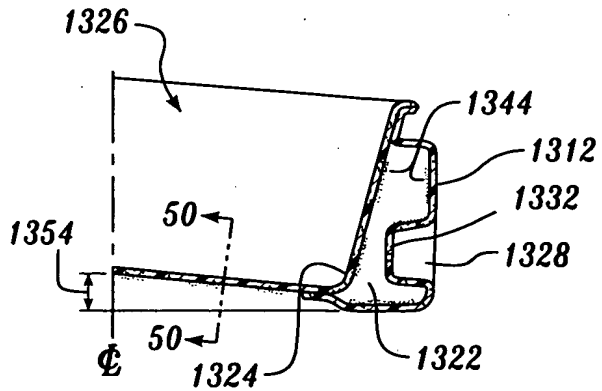


Fig. 49.

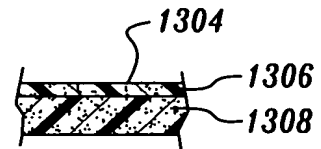


Fig. 50.

28/196

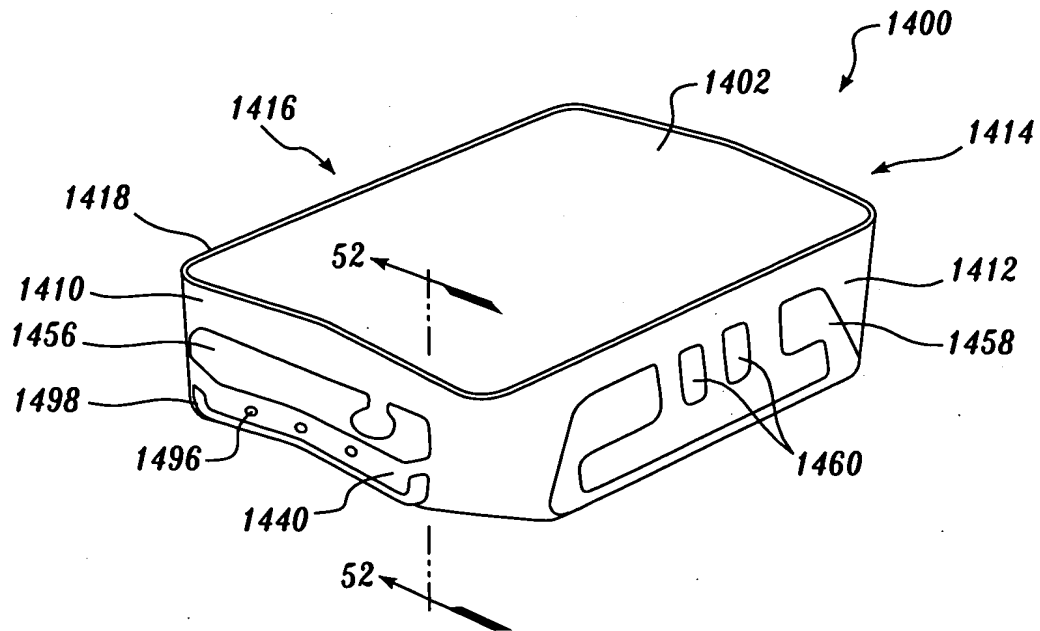


Fig. 51.

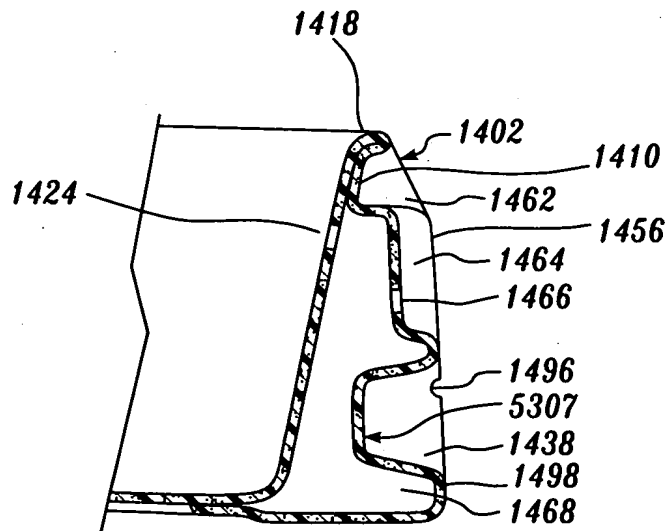


Fig. 52.

29/196

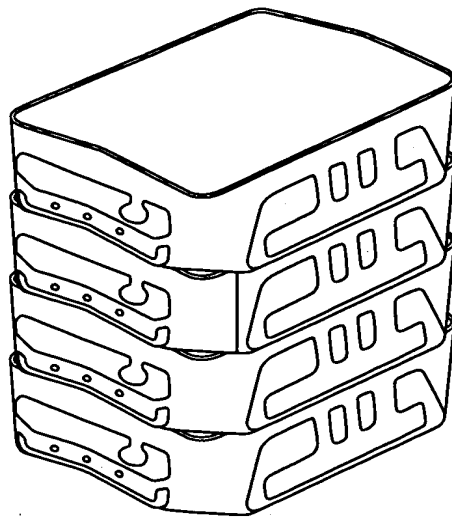


Fig. 53.

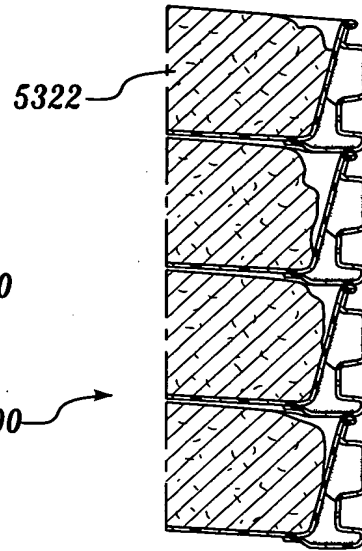


Fig. 54.

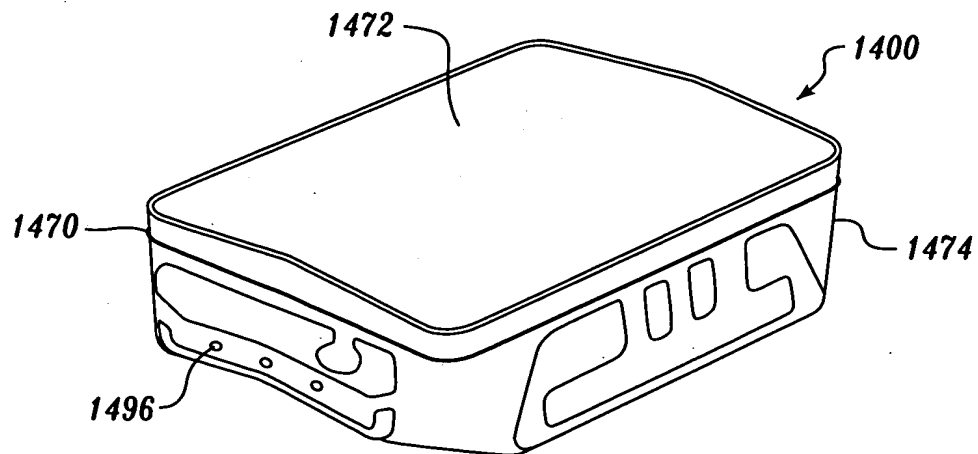


Fig. 55.

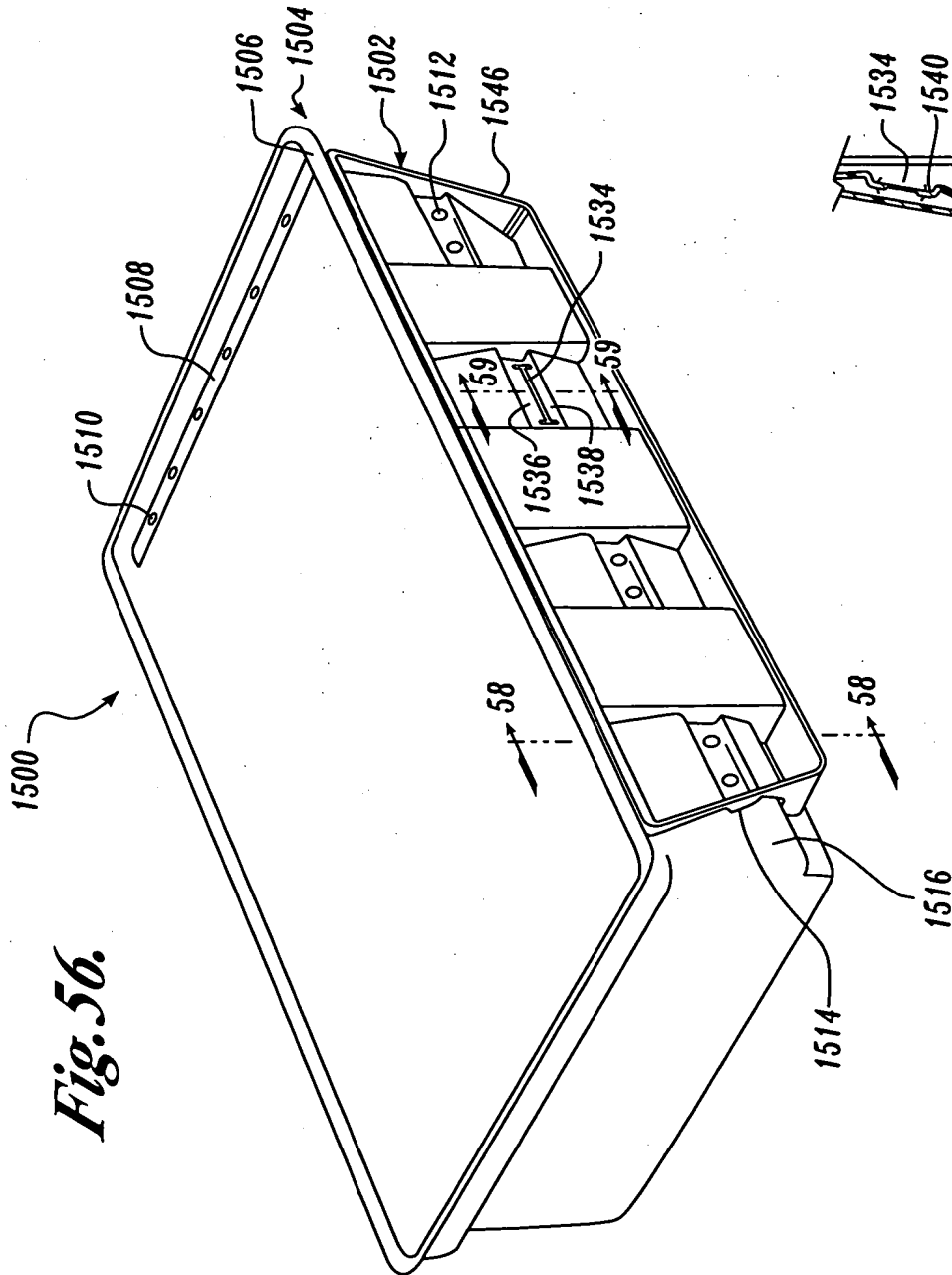


Fig. 56.

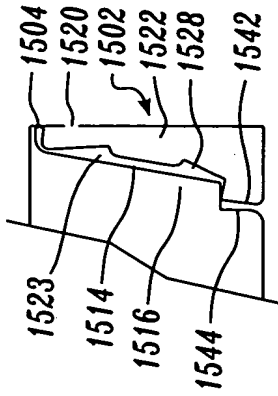


Fig. 57.

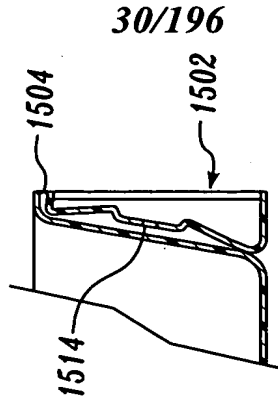


Fig. 58.

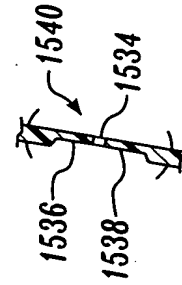


Fig. 60.

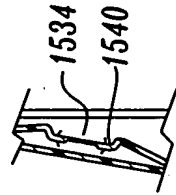


Fig. 59.

31/196

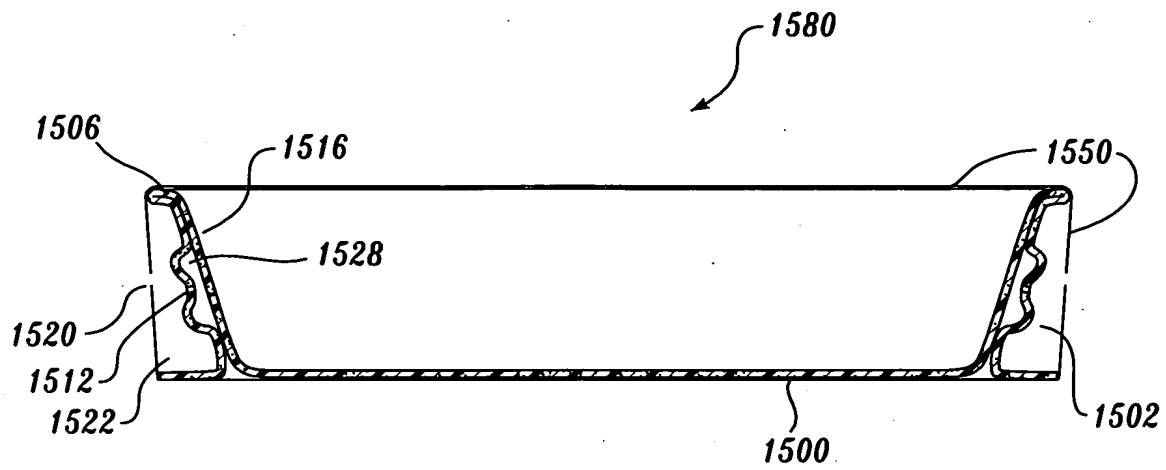


Fig. 61.

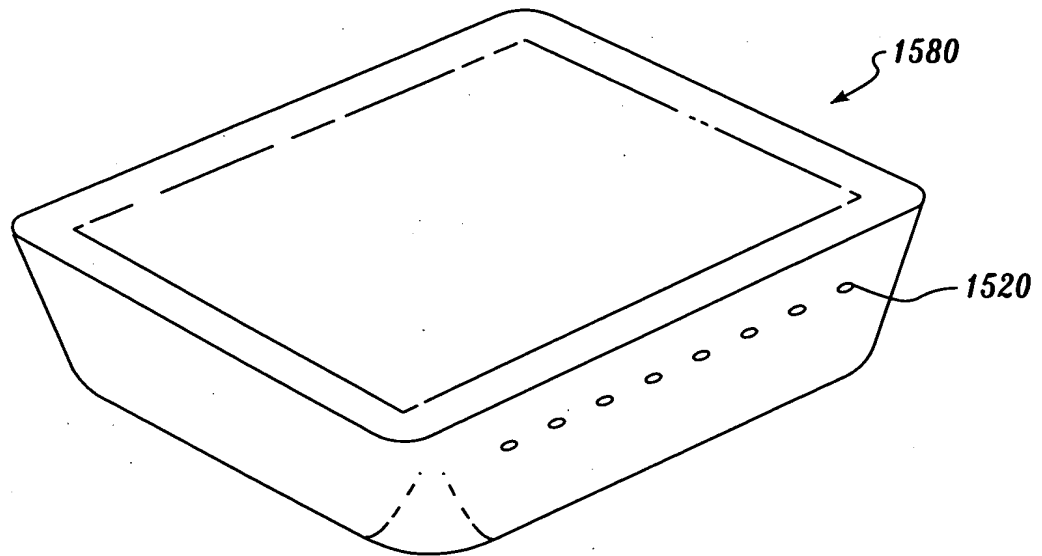


Fig. 62.

32/196

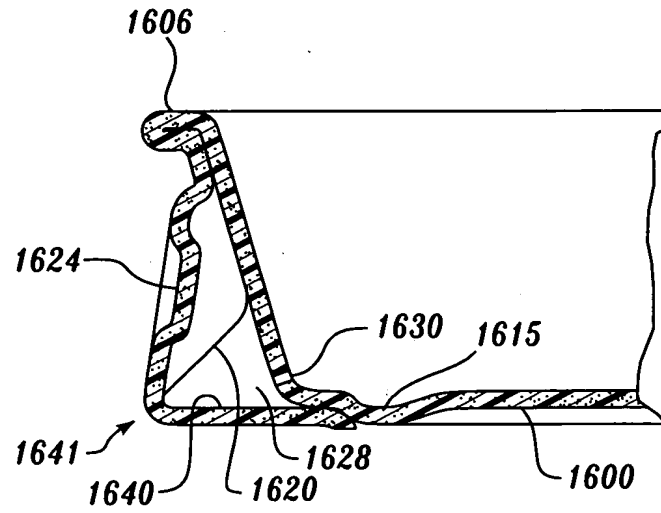


Fig. 63.

33/196

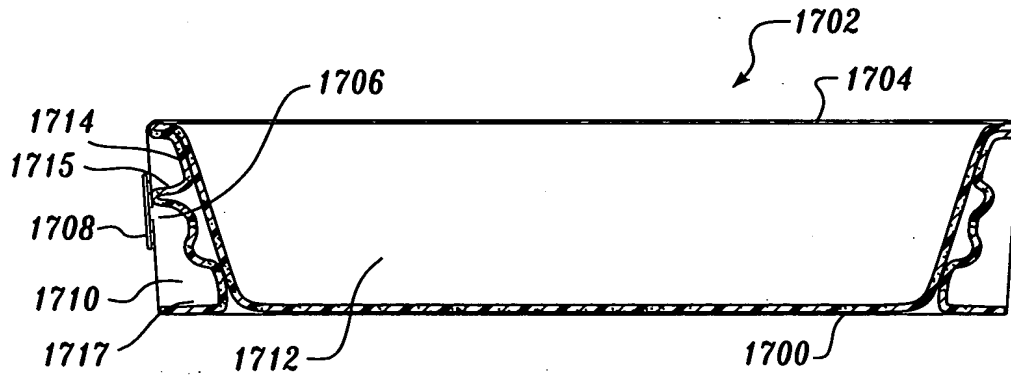


Fig. 64.

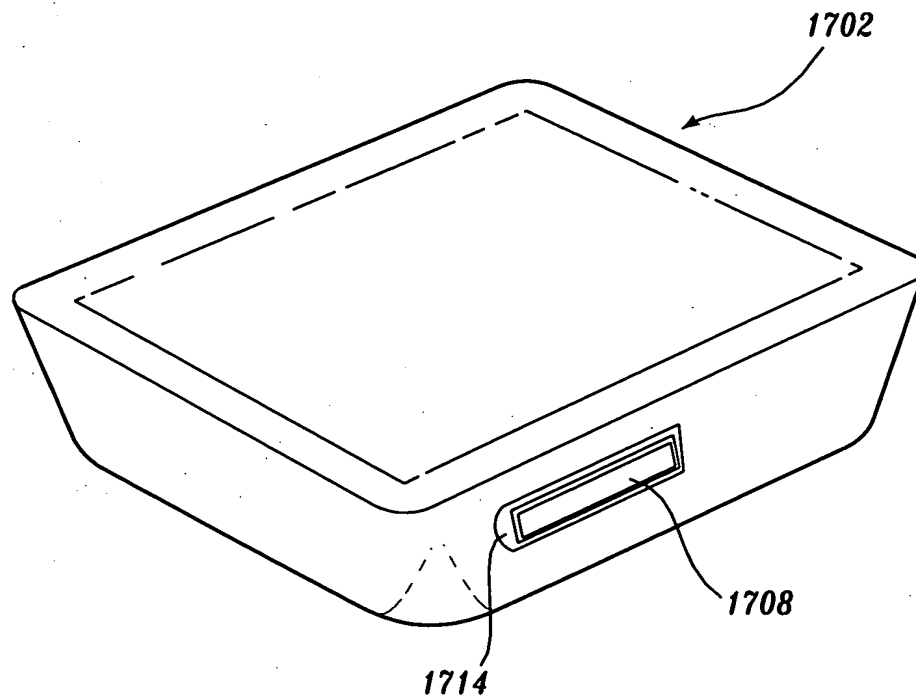


Fig. 65.

34/196

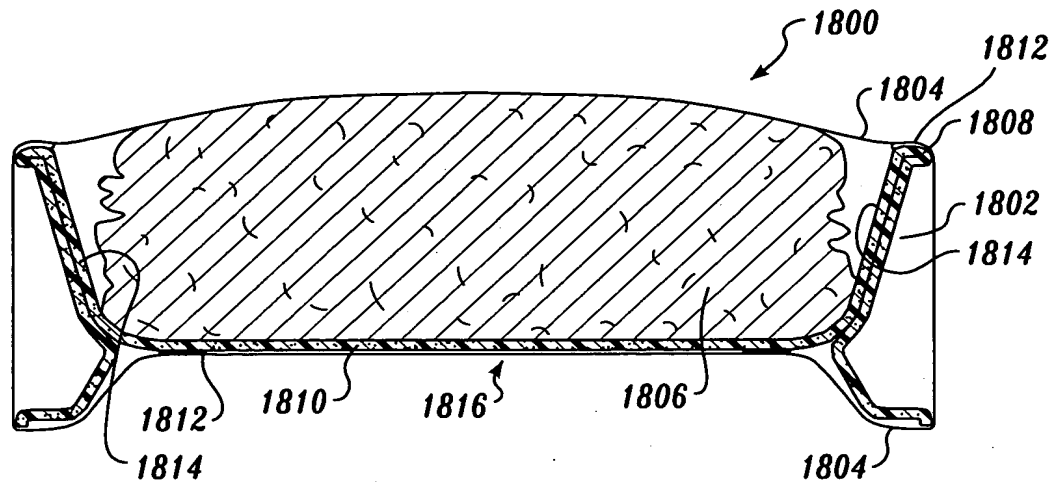


Fig. 66.

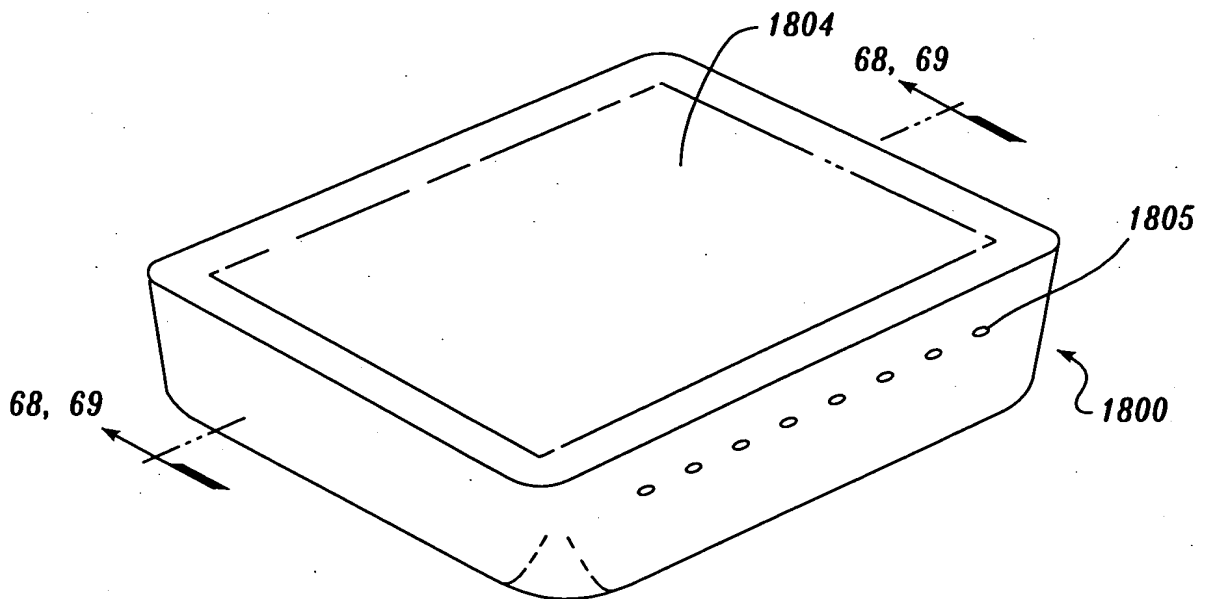


Fig. 67.

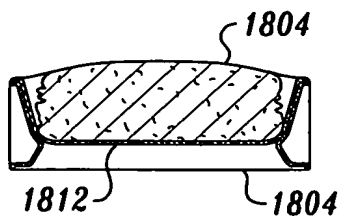


Fig. 68.

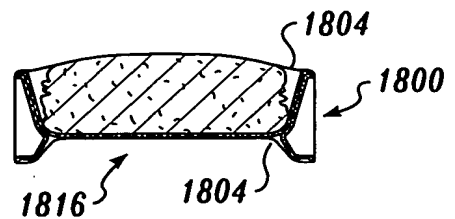
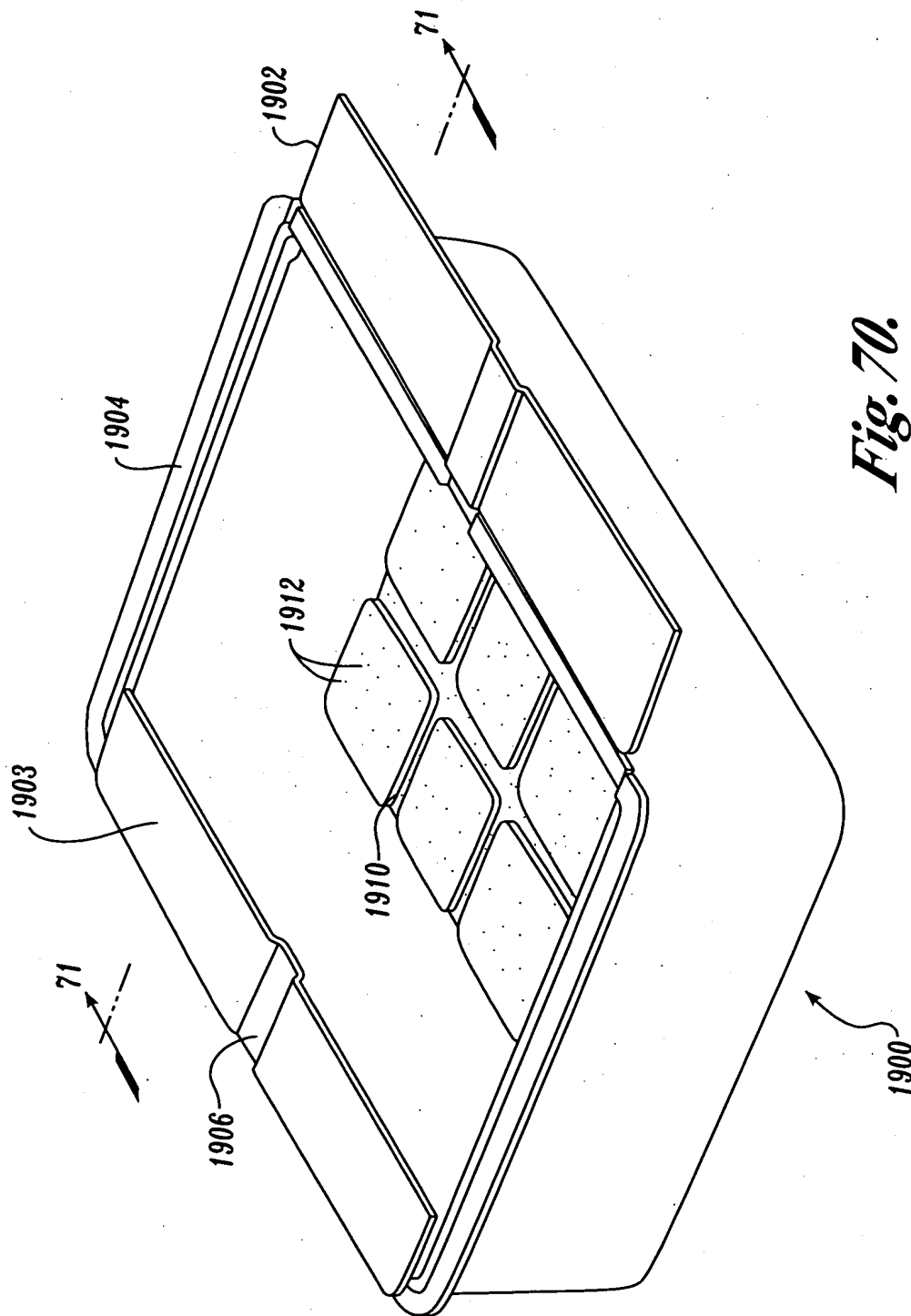


Fig. 69.

35/196



36/196

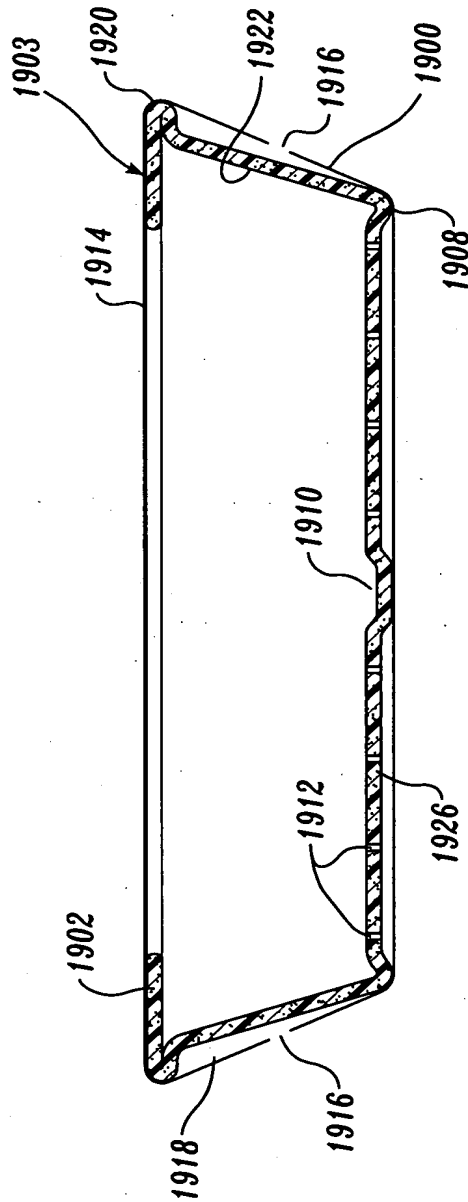


Fig. 71.

37/196

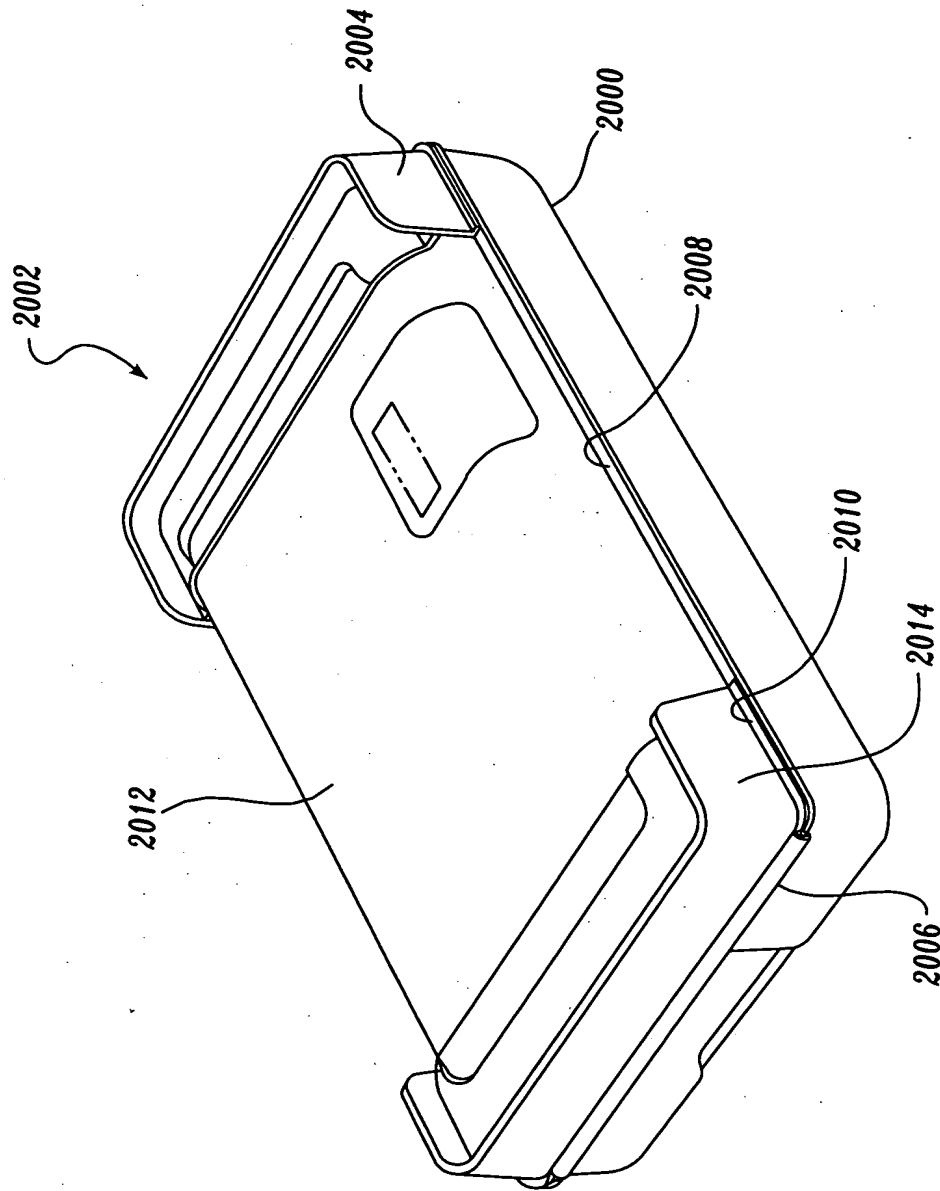


Fig. 72.

38/196

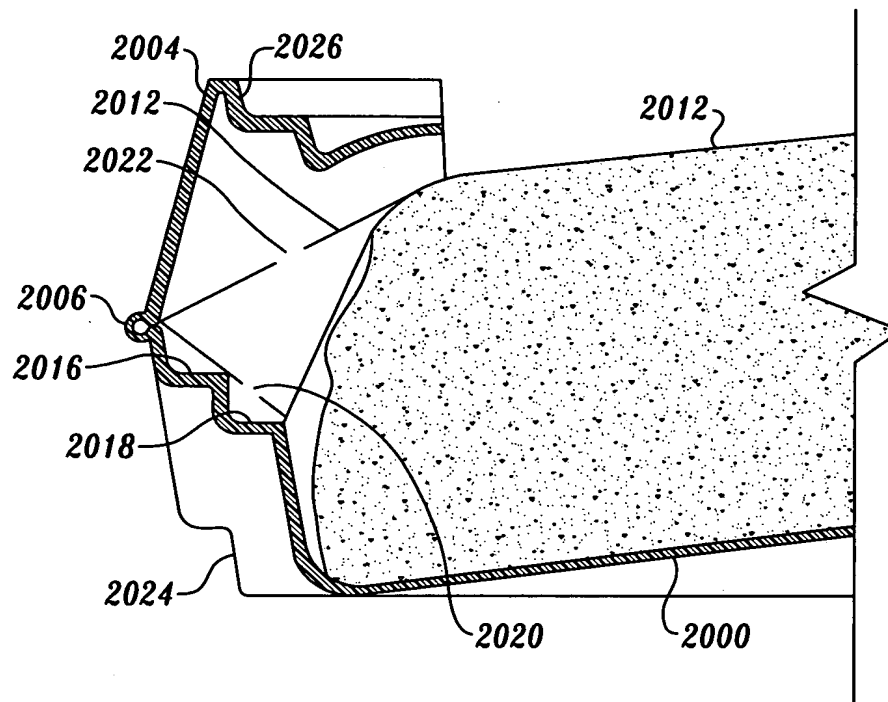


Fig. 73.

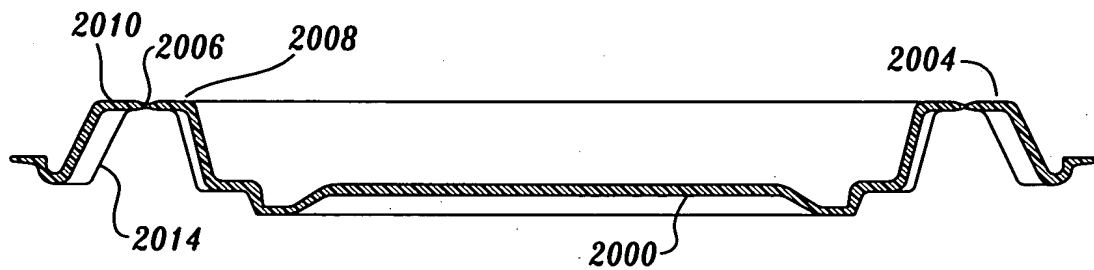


Fig. 74.

39/196

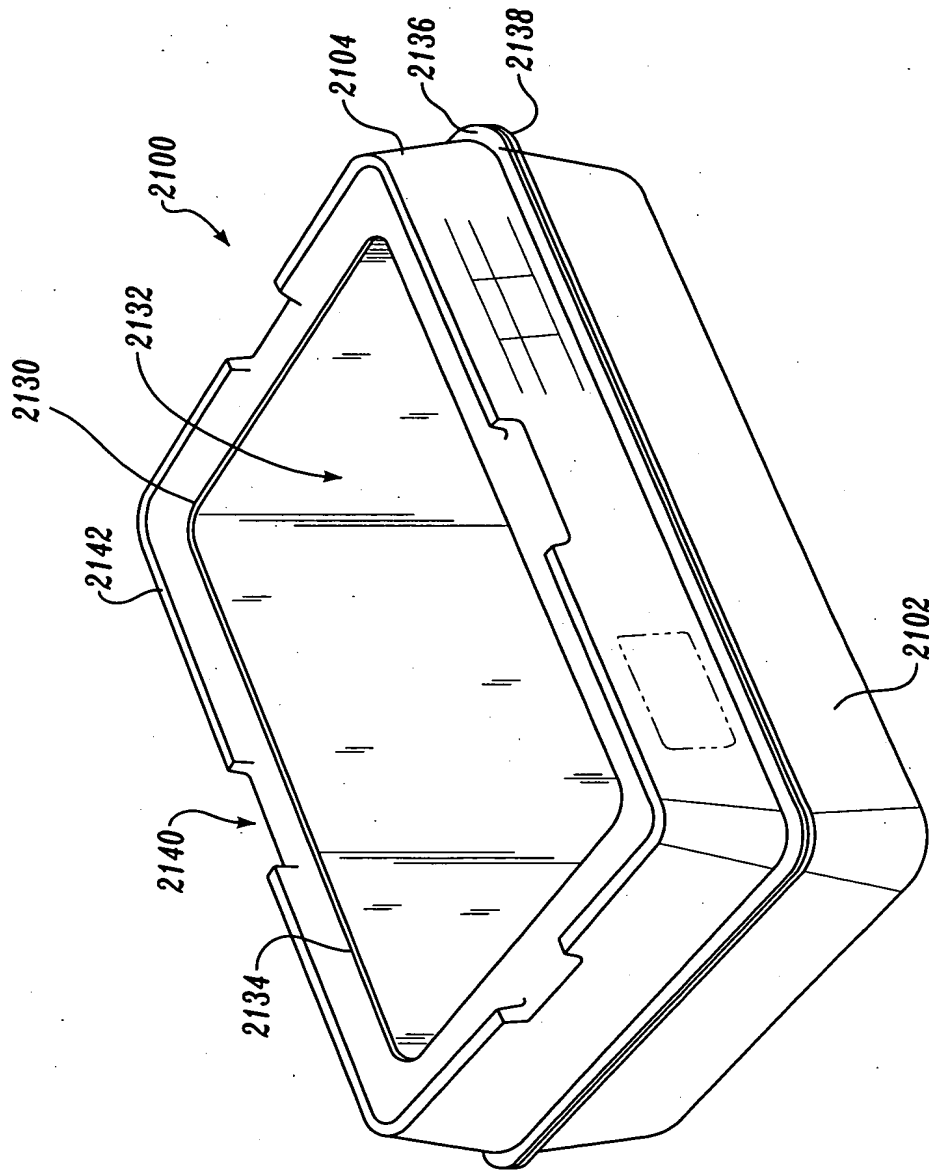


Fig. 75.

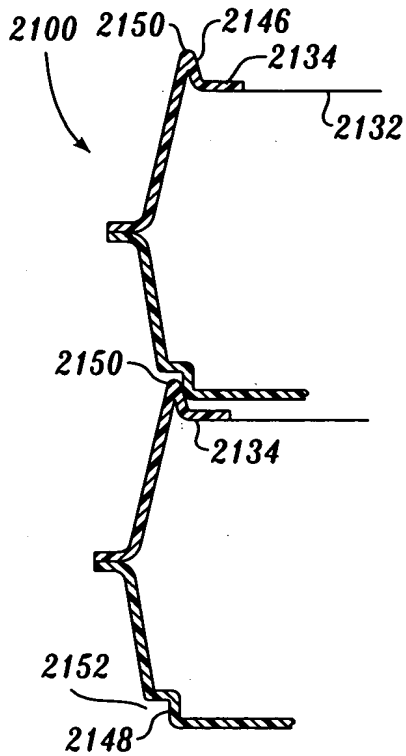


Fig. 76.

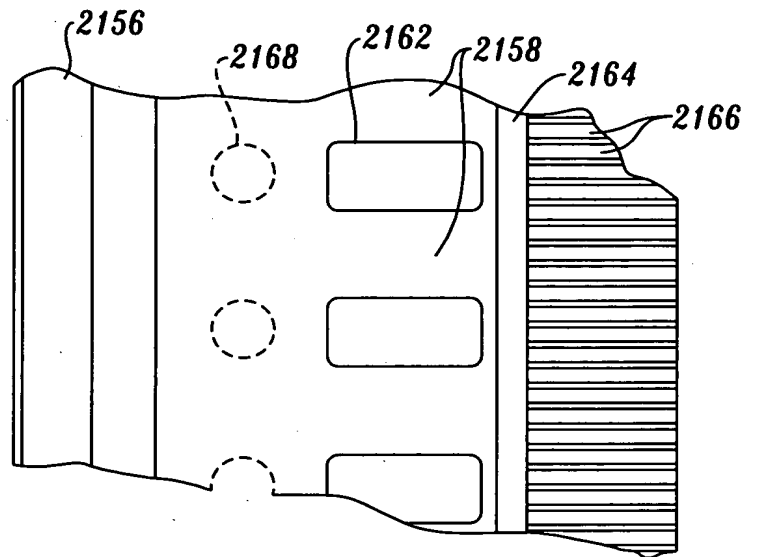


Fig. 77.

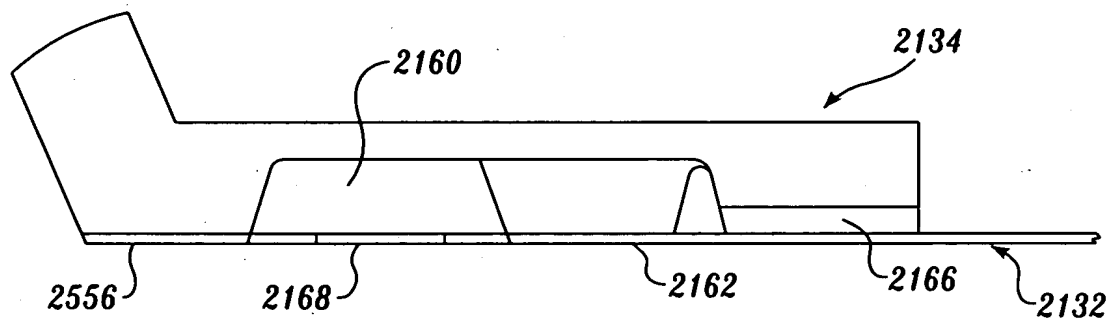


Fig. 78.

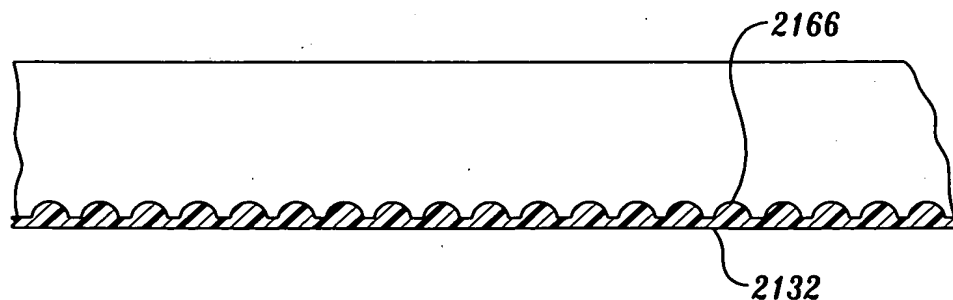
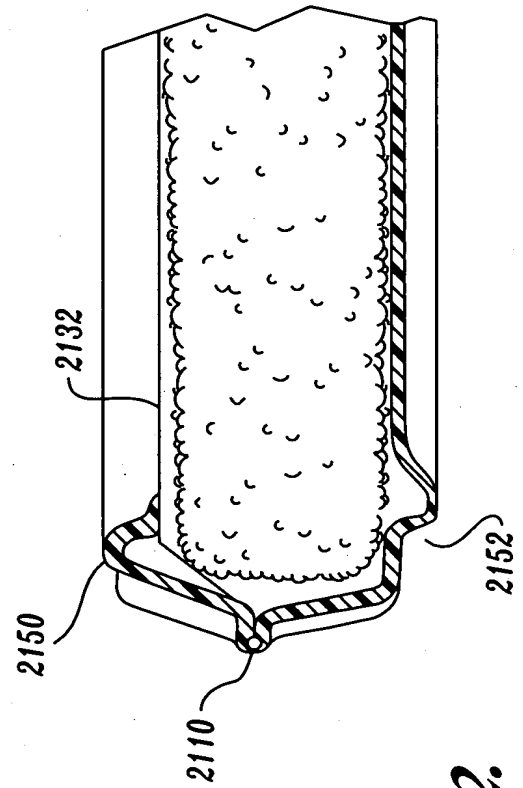
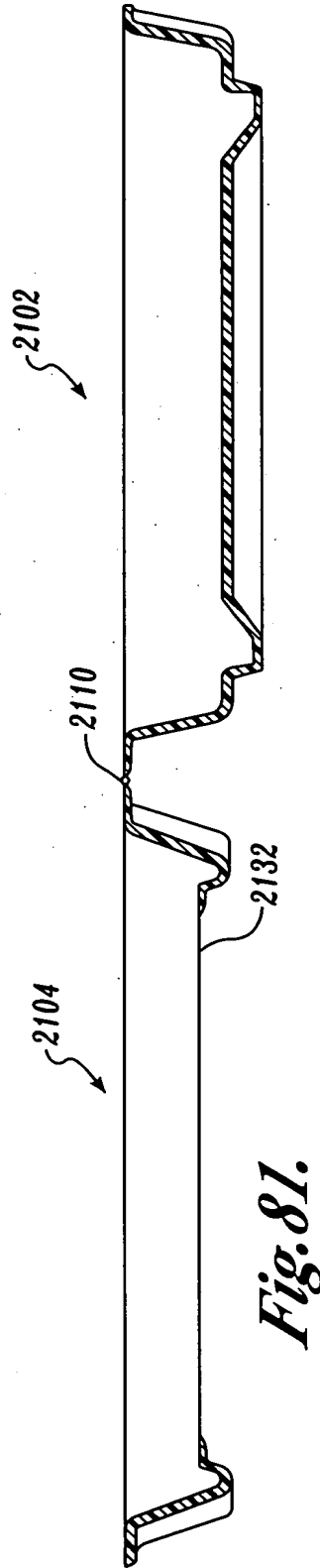
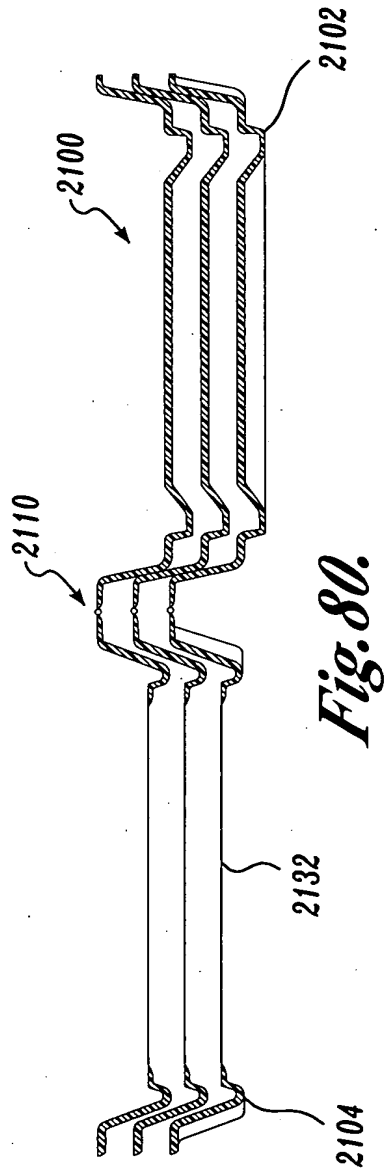


Fig. 79.

41/196



42/196

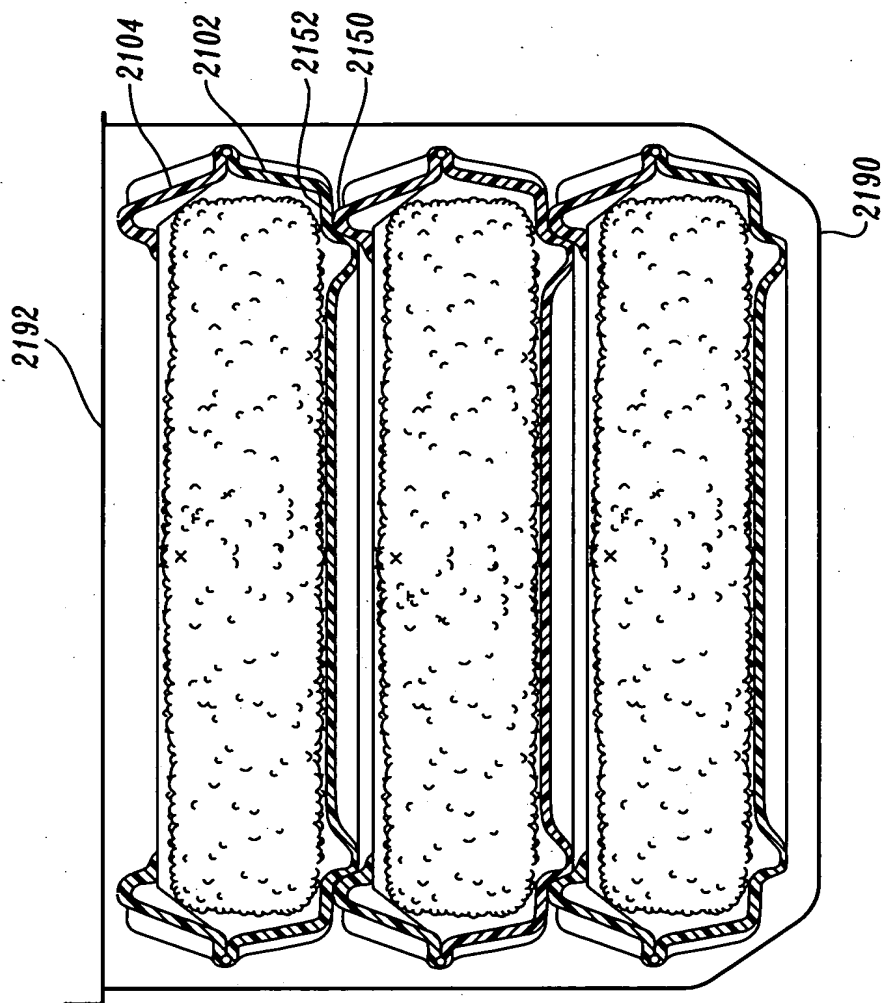


Fig. 83.

43/196

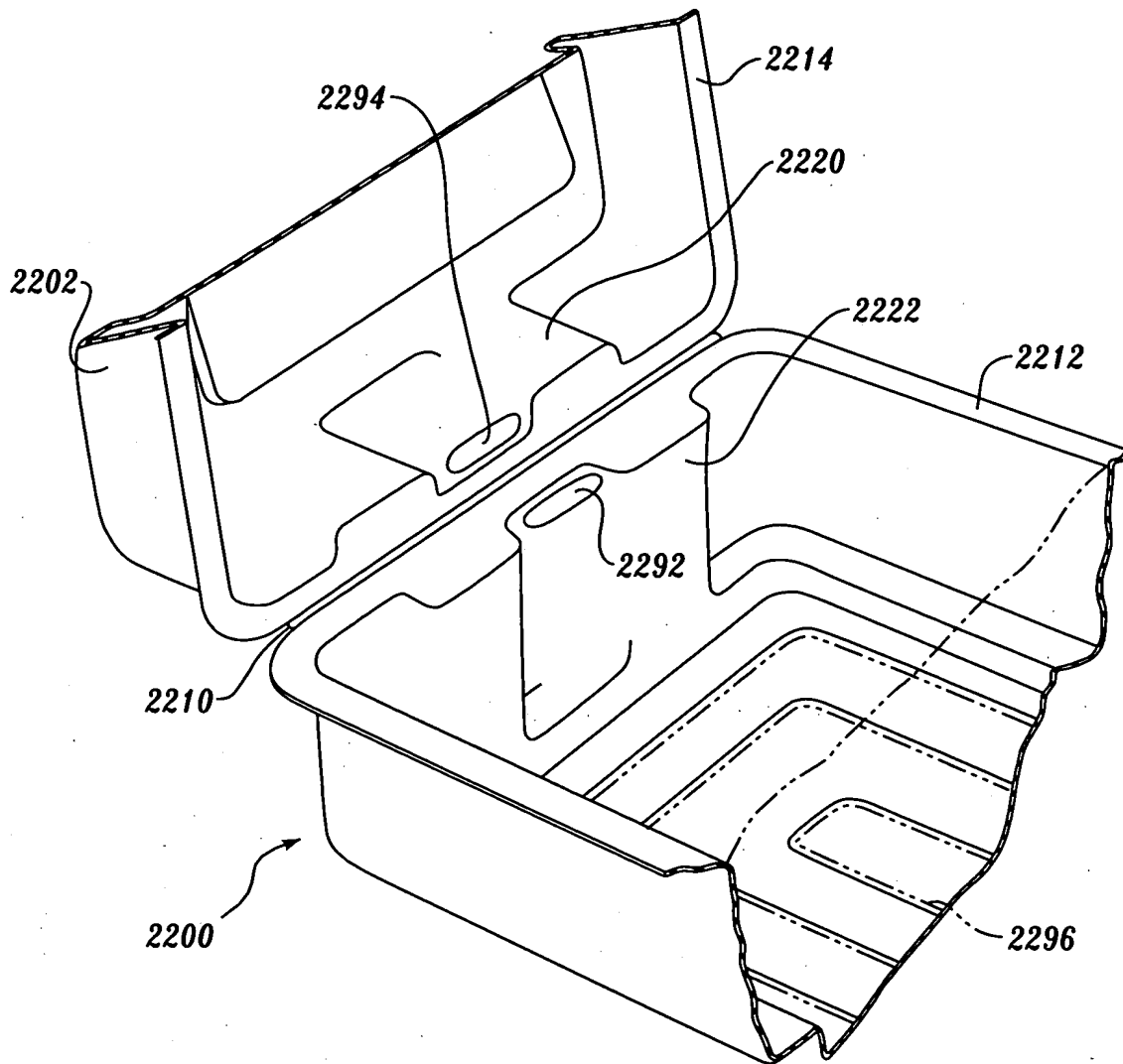


Fig. 84.

44/196

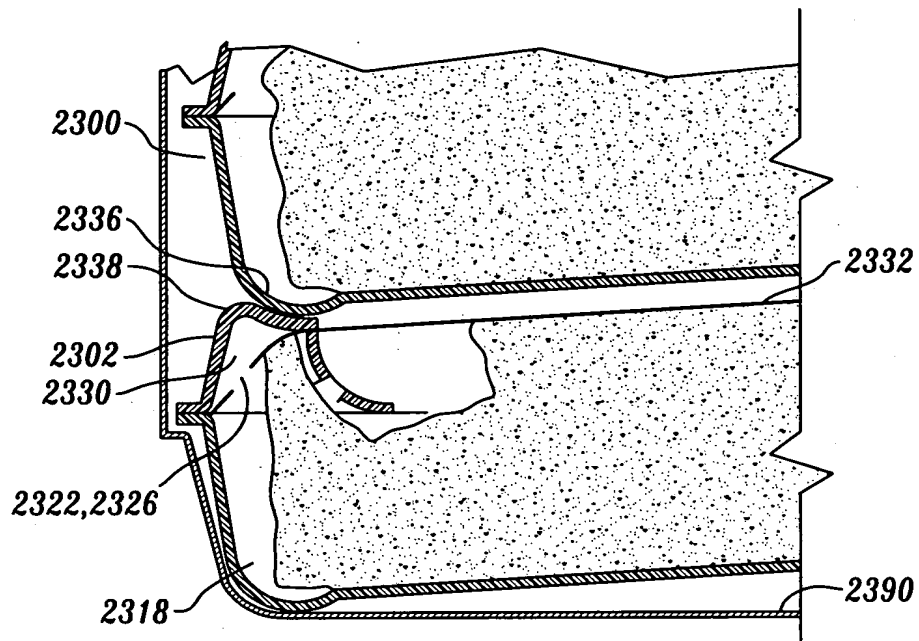


Fig. 85.

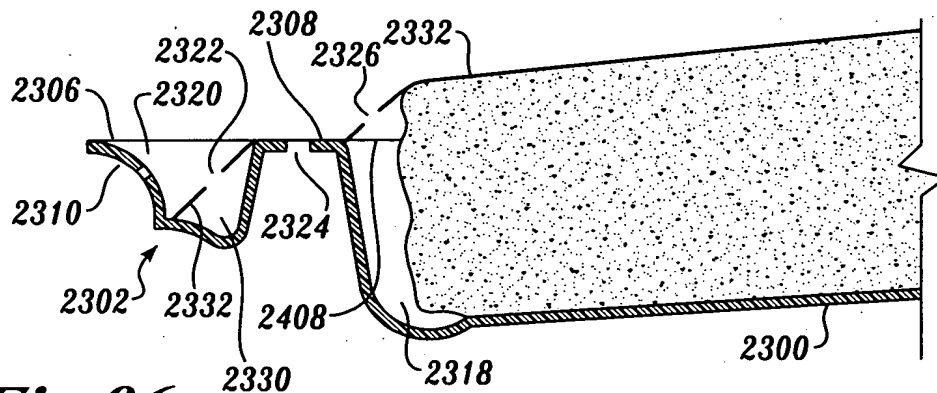


Fig. 86.

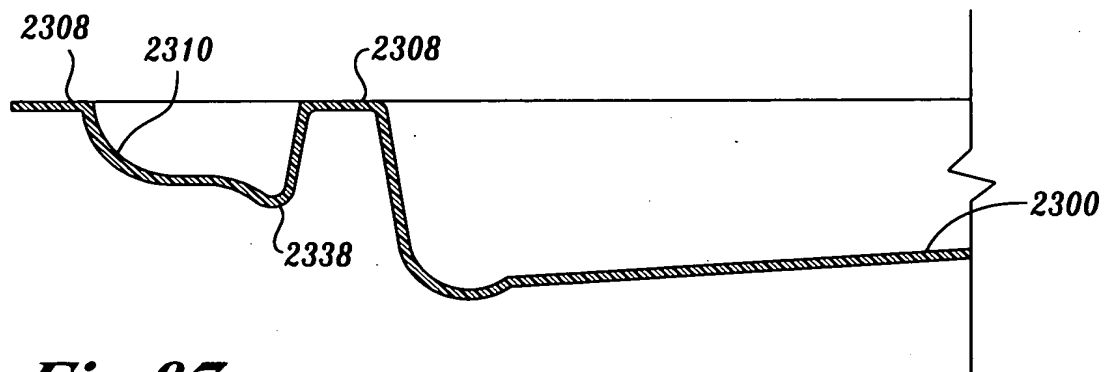


Fig. 87.

Fig. 88.

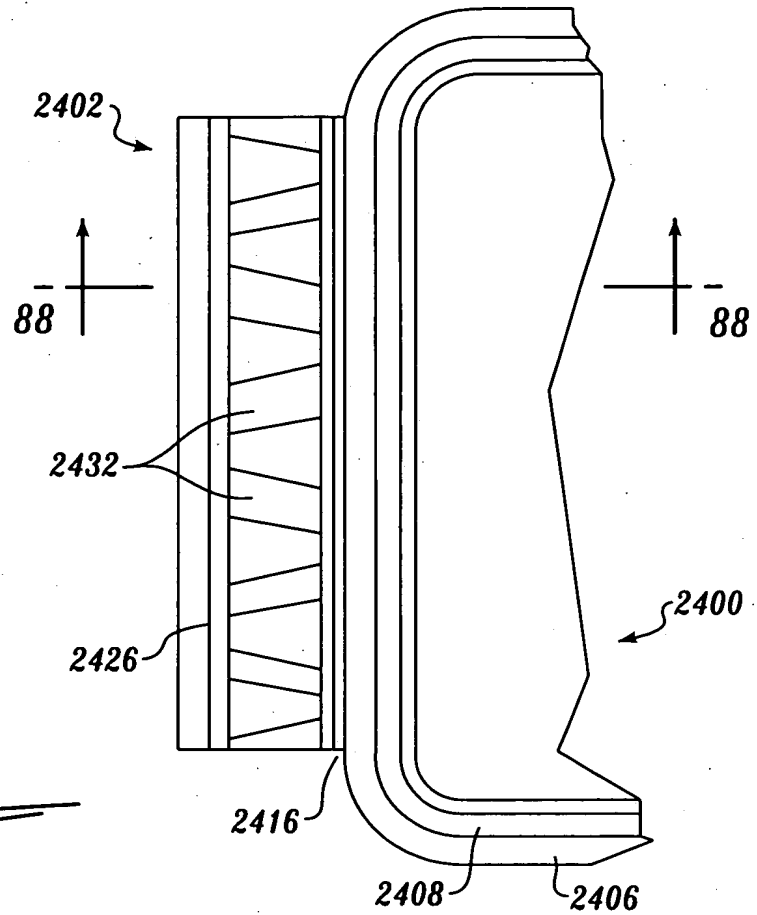
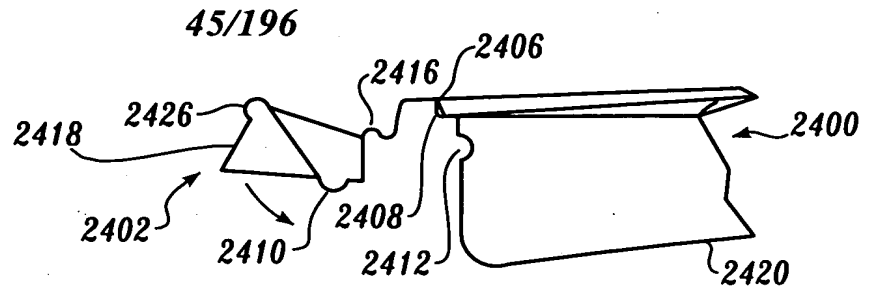


Fig. 89.

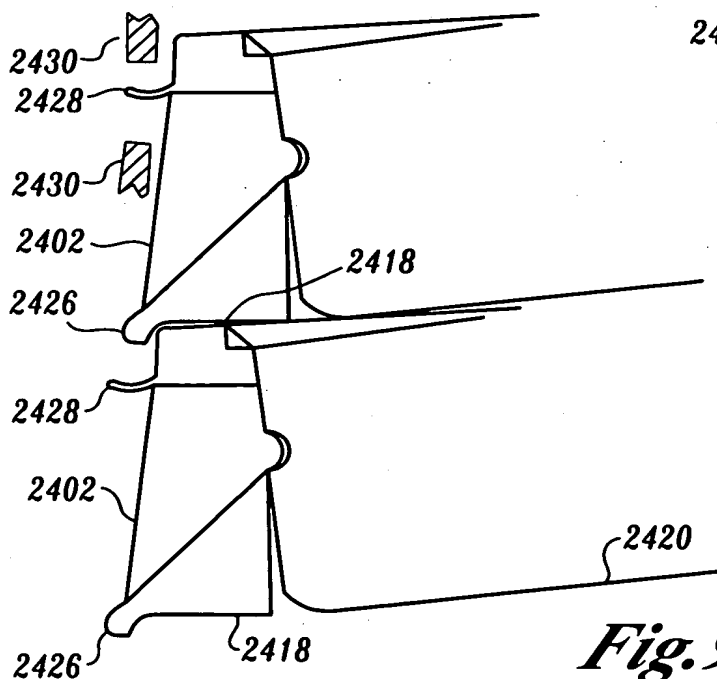


Fig. 90.

46/196

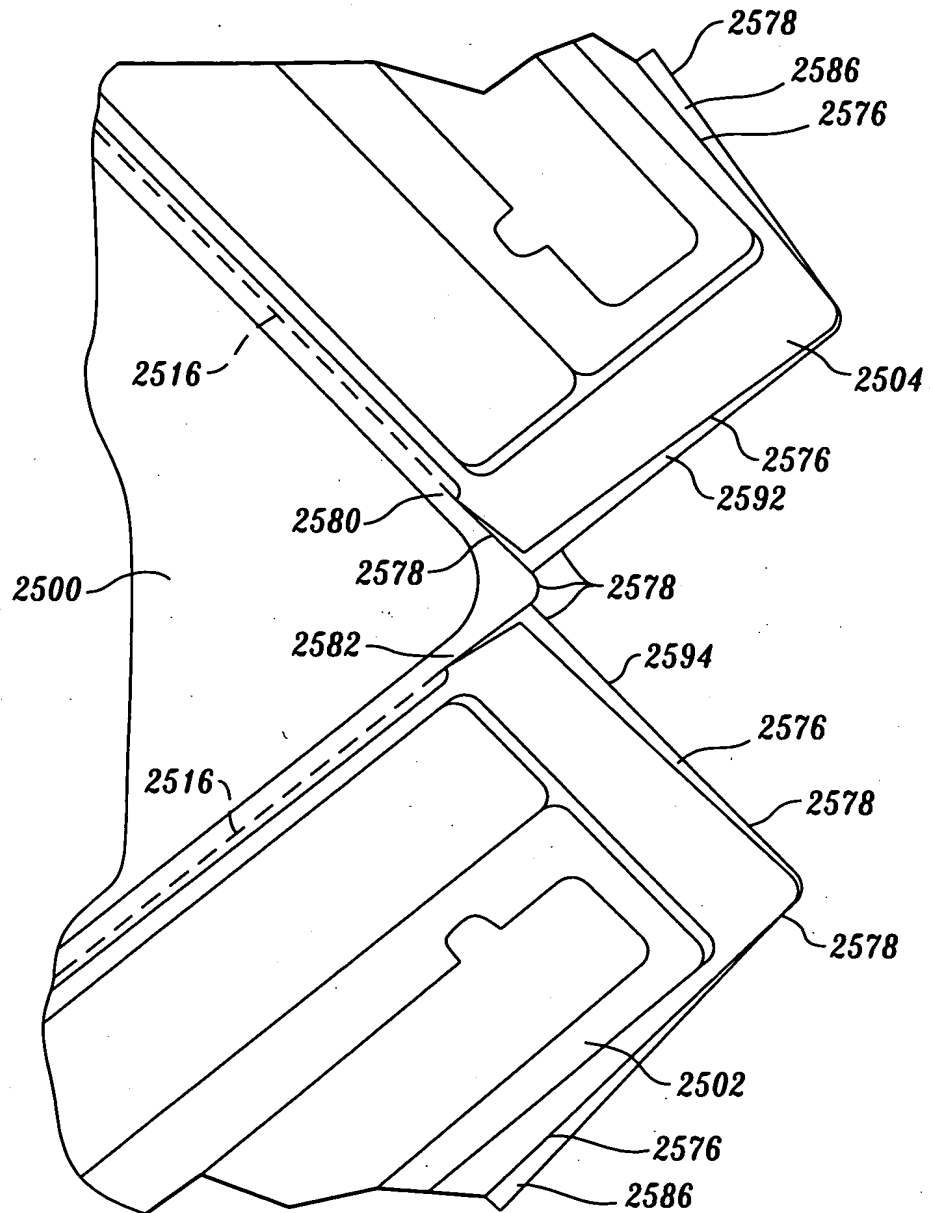


Fig. 91.

47/196

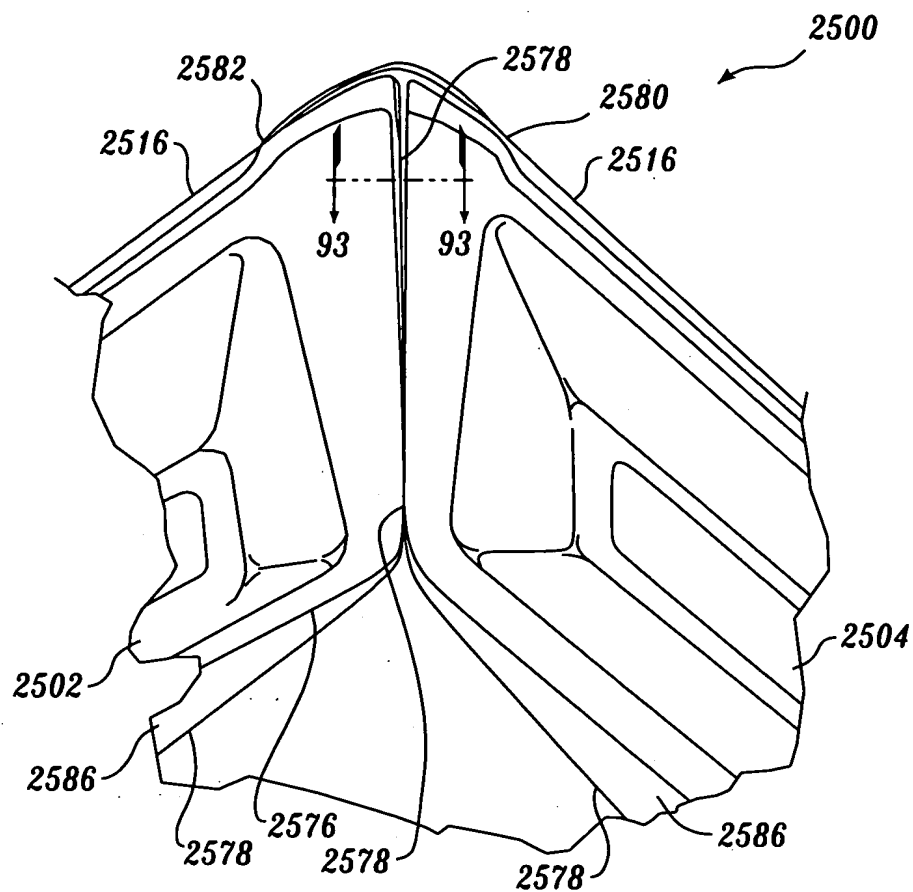


Fig. 92.

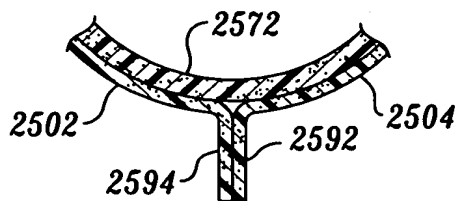


Fig. 93.

48/196

Fig. 94.

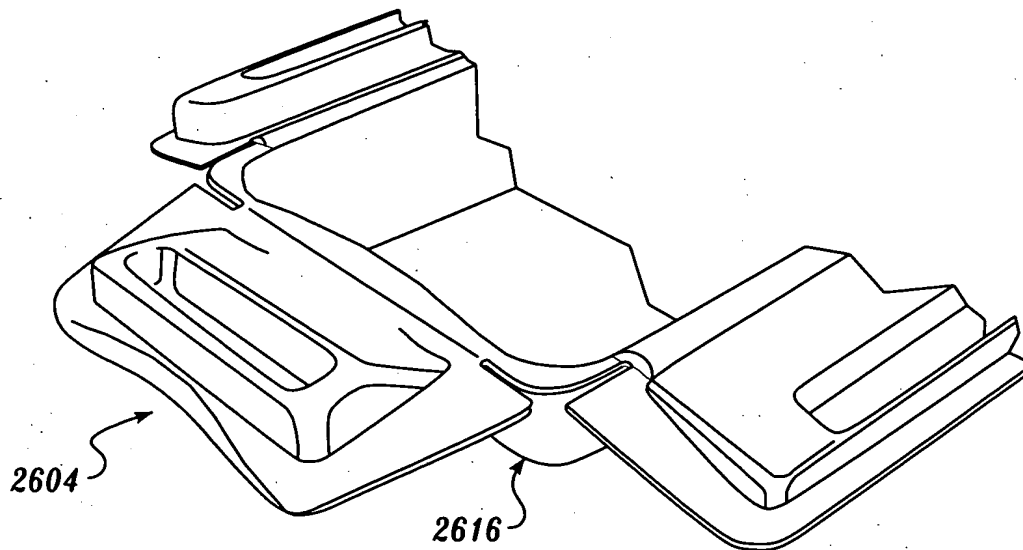
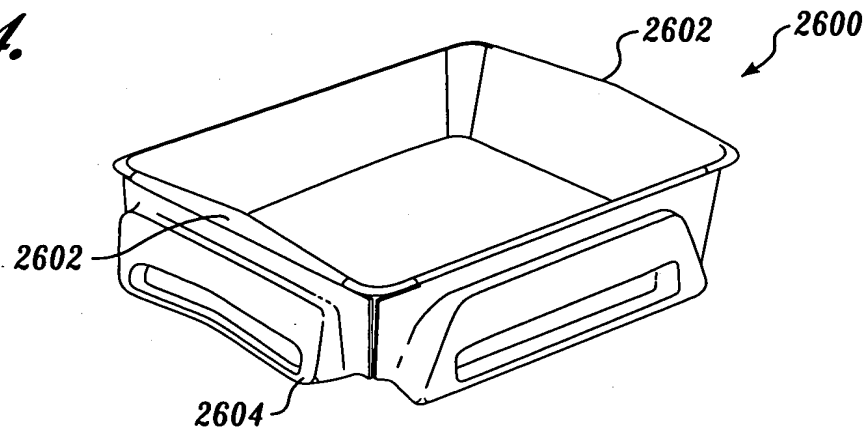


Fig. 95.

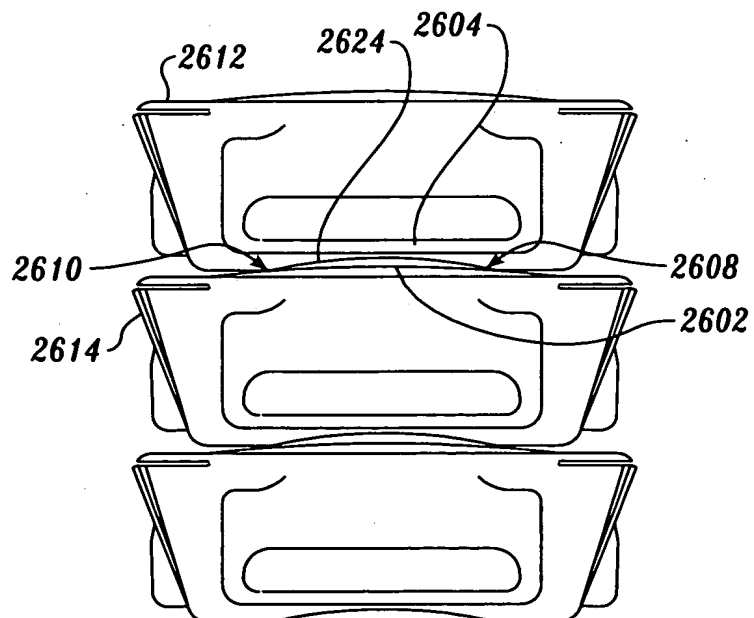


Fig. 96.

49/196

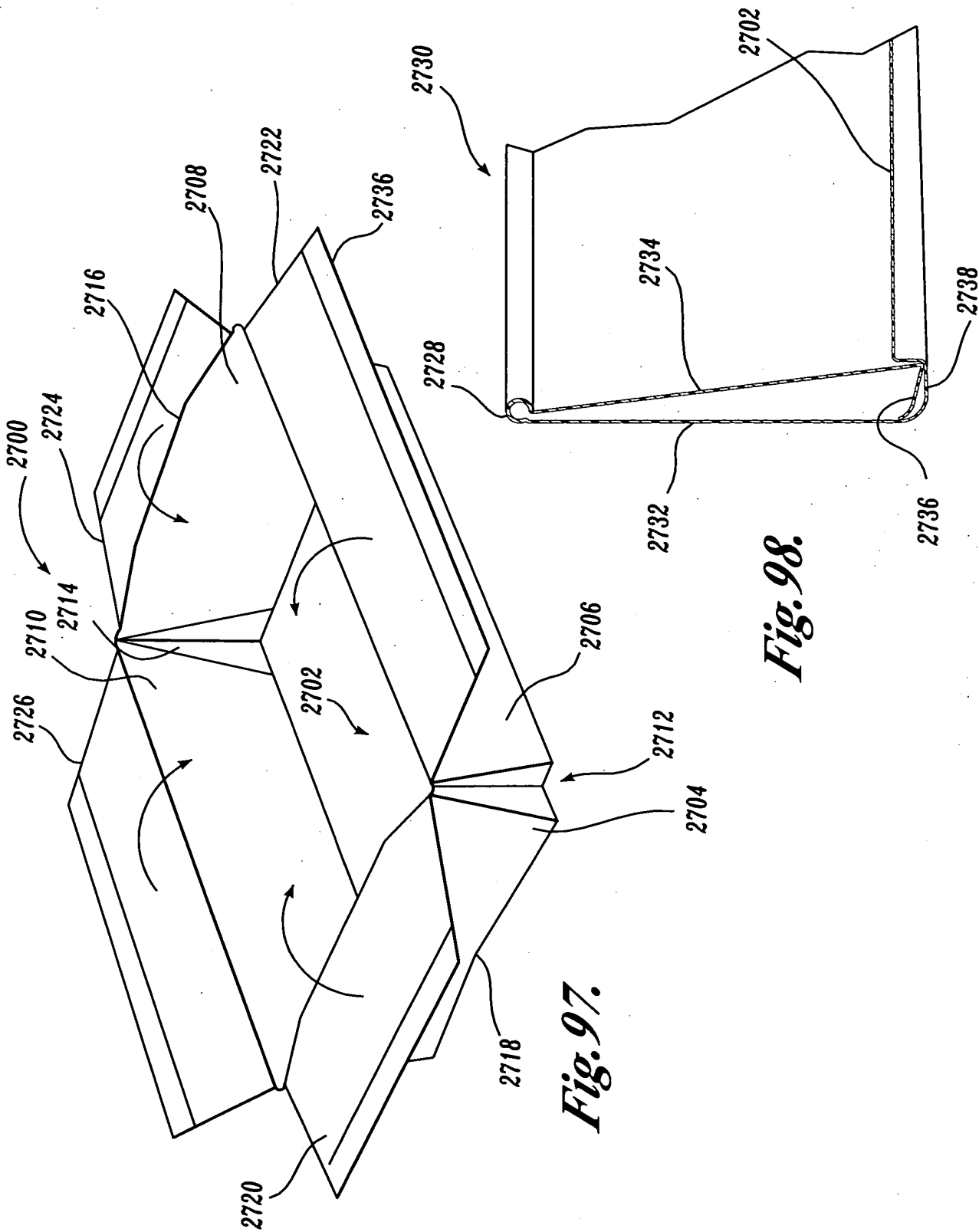


Fig. 98.

Fig. 97.

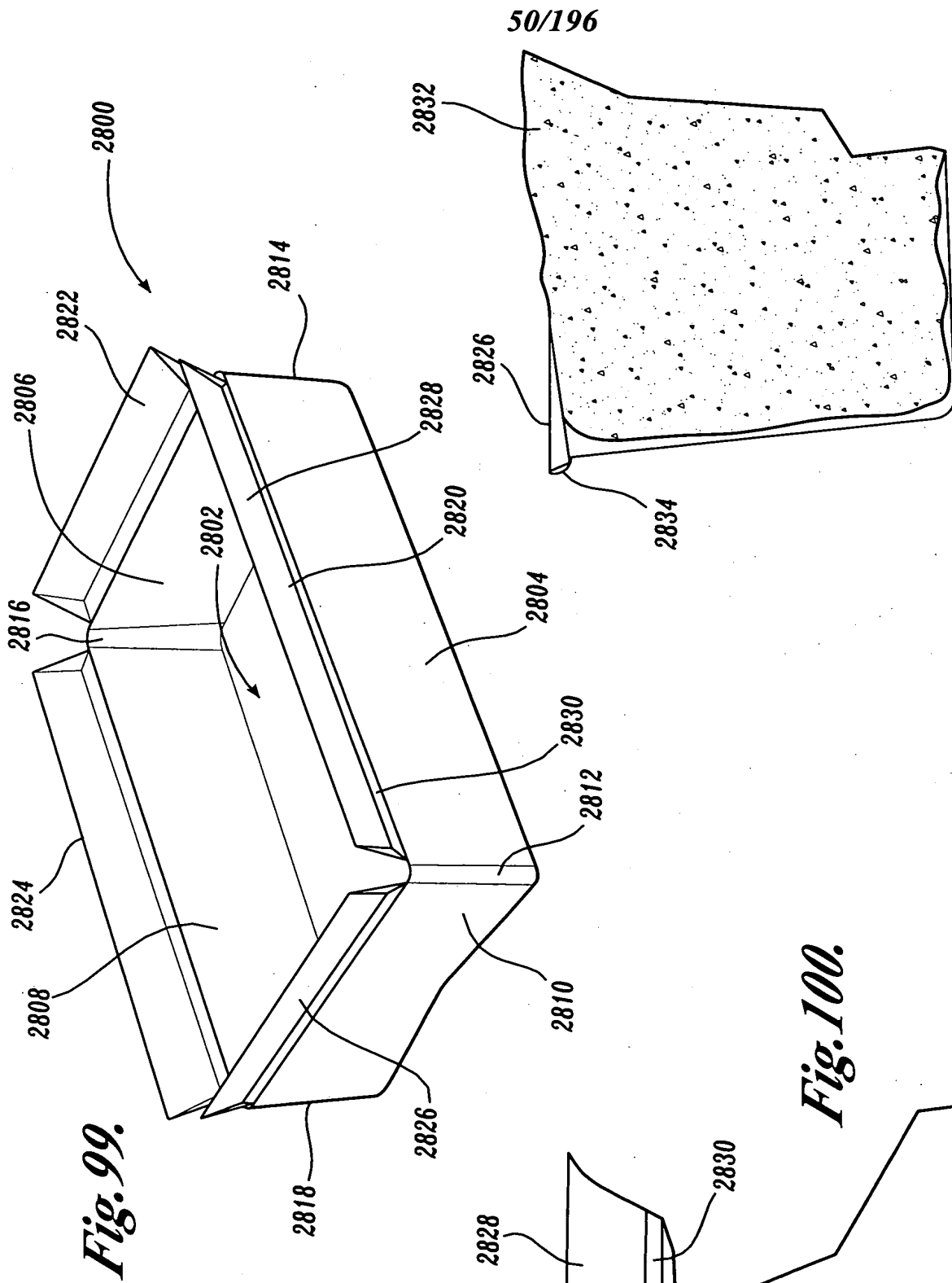


Fig. 101.

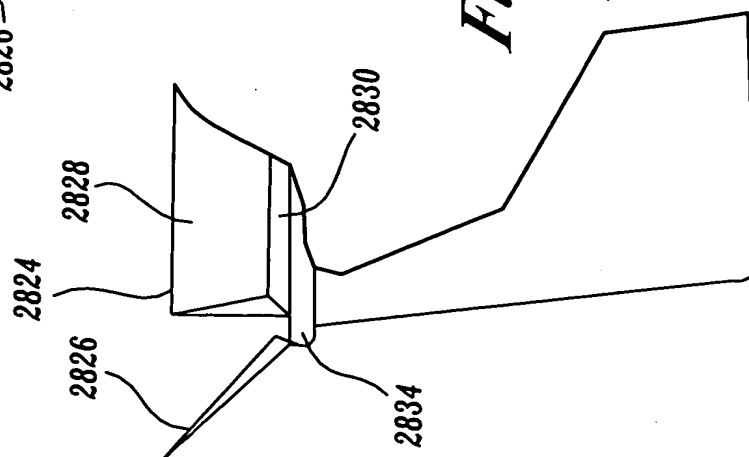


Fig. 100.

51/196

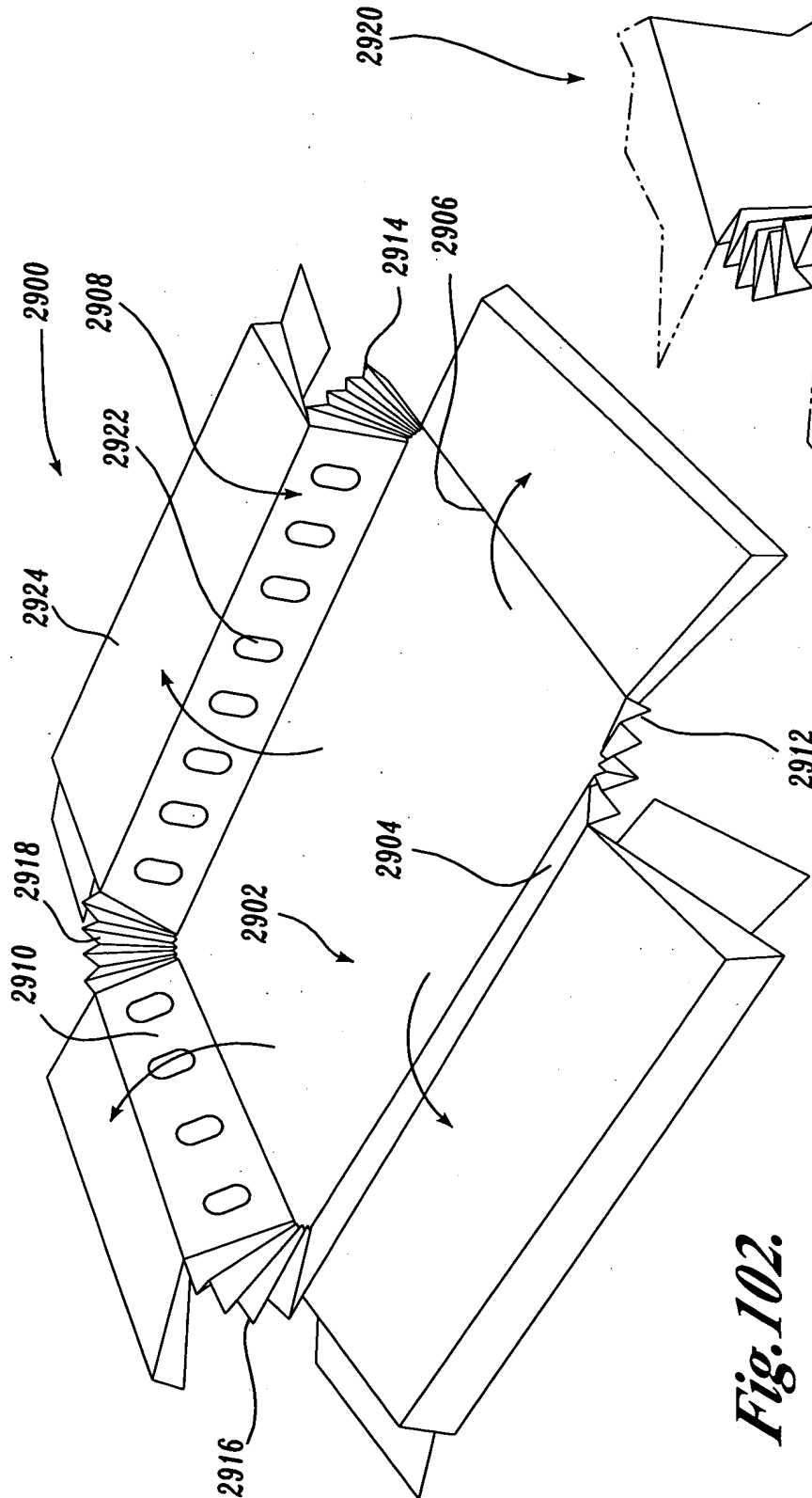


Fig. 103.

Fig. 102.

52/196

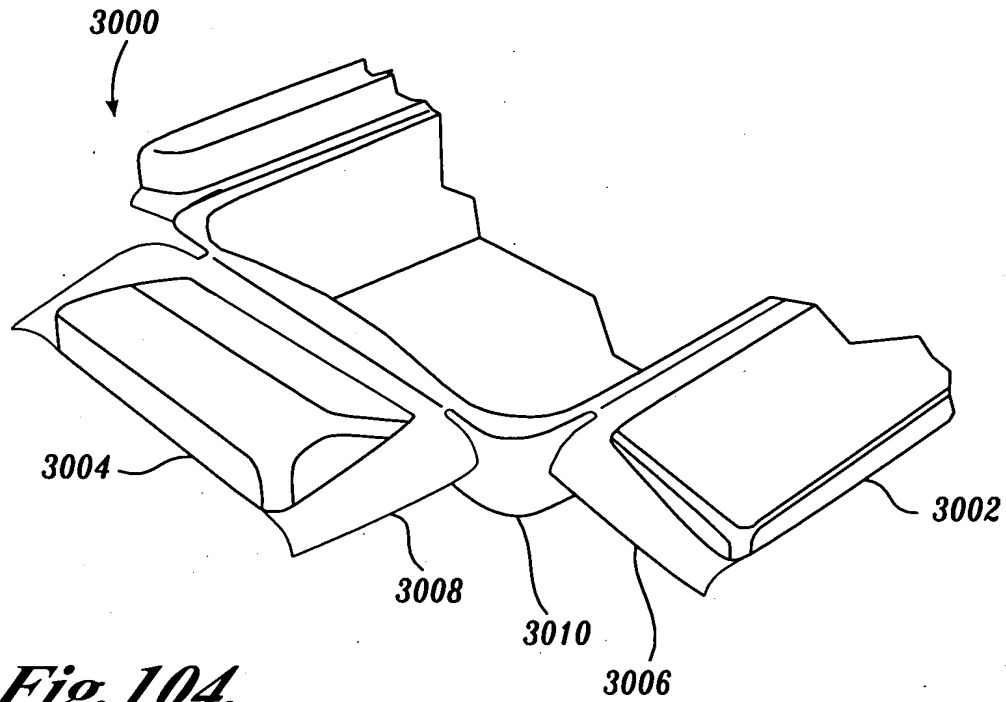


Fig. 104.

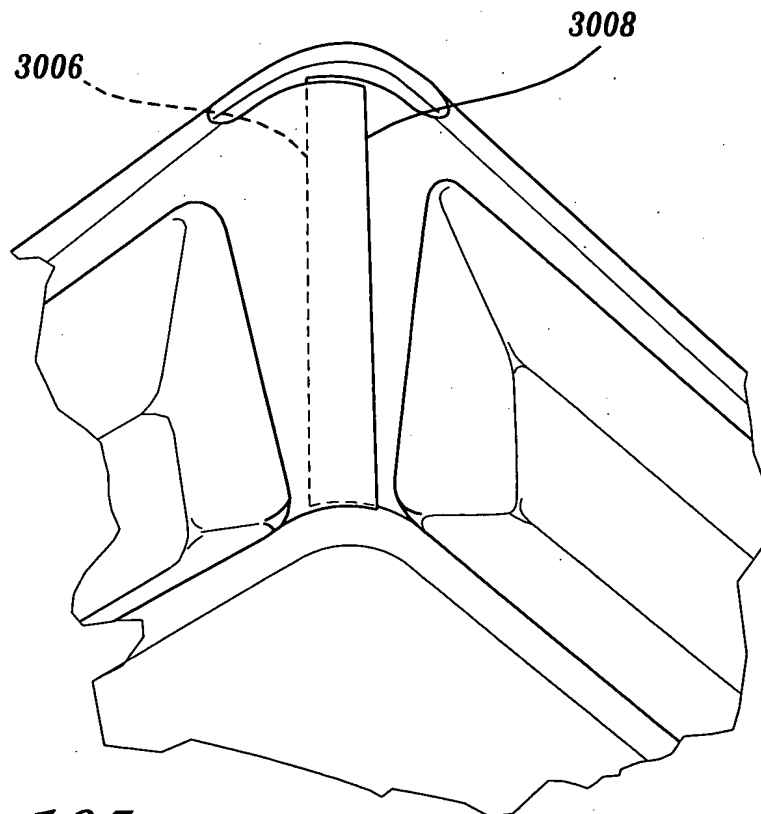


Fig. 105.

53/196

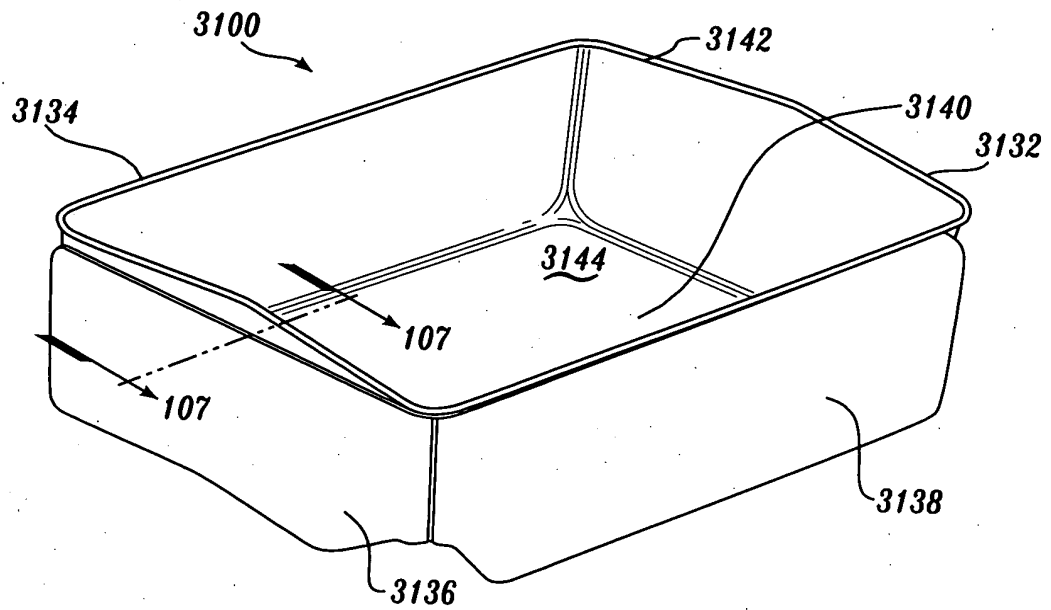


Fig. 106.

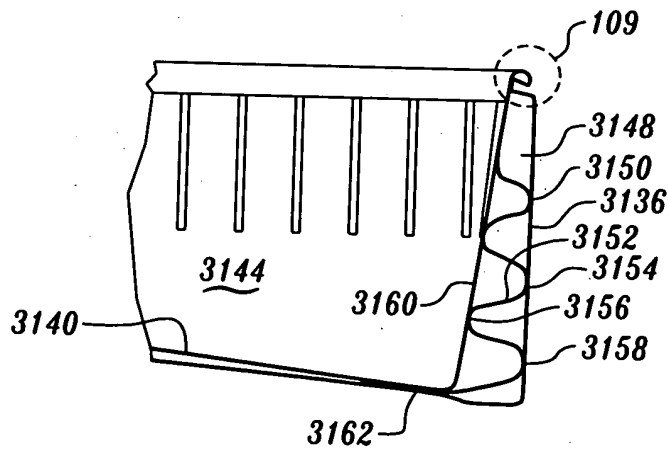


Fig. 107.

54/196

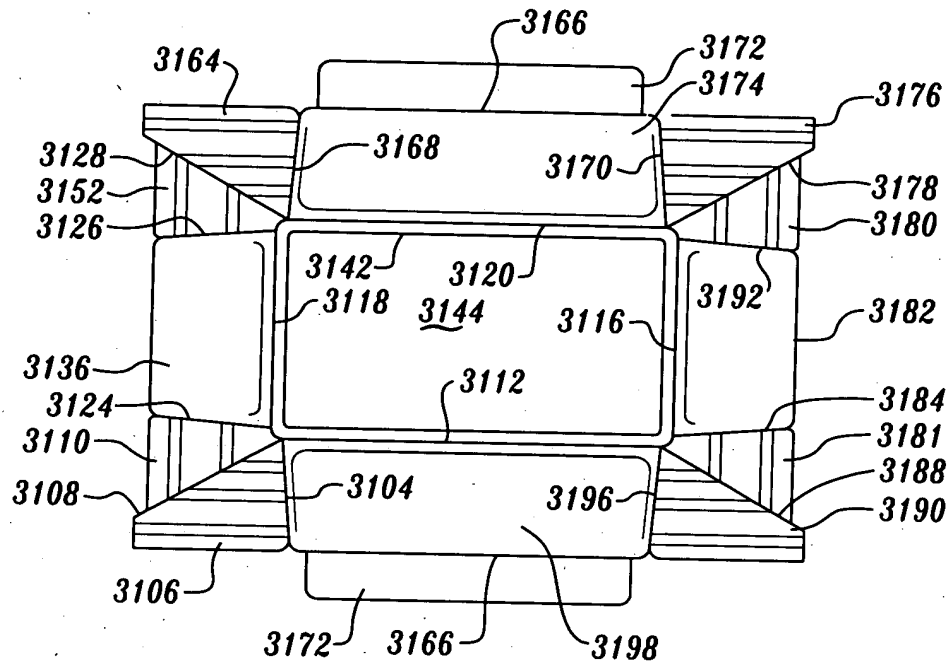


Fig. 108.

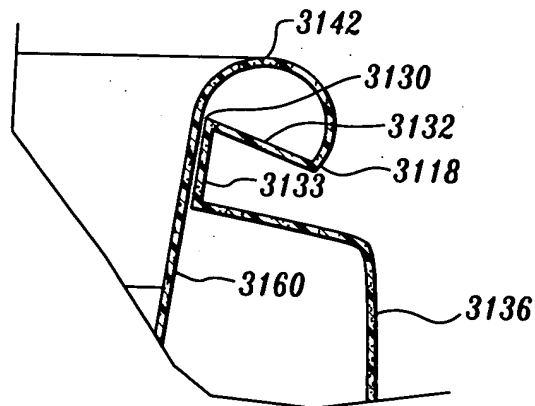


Fig. 109.

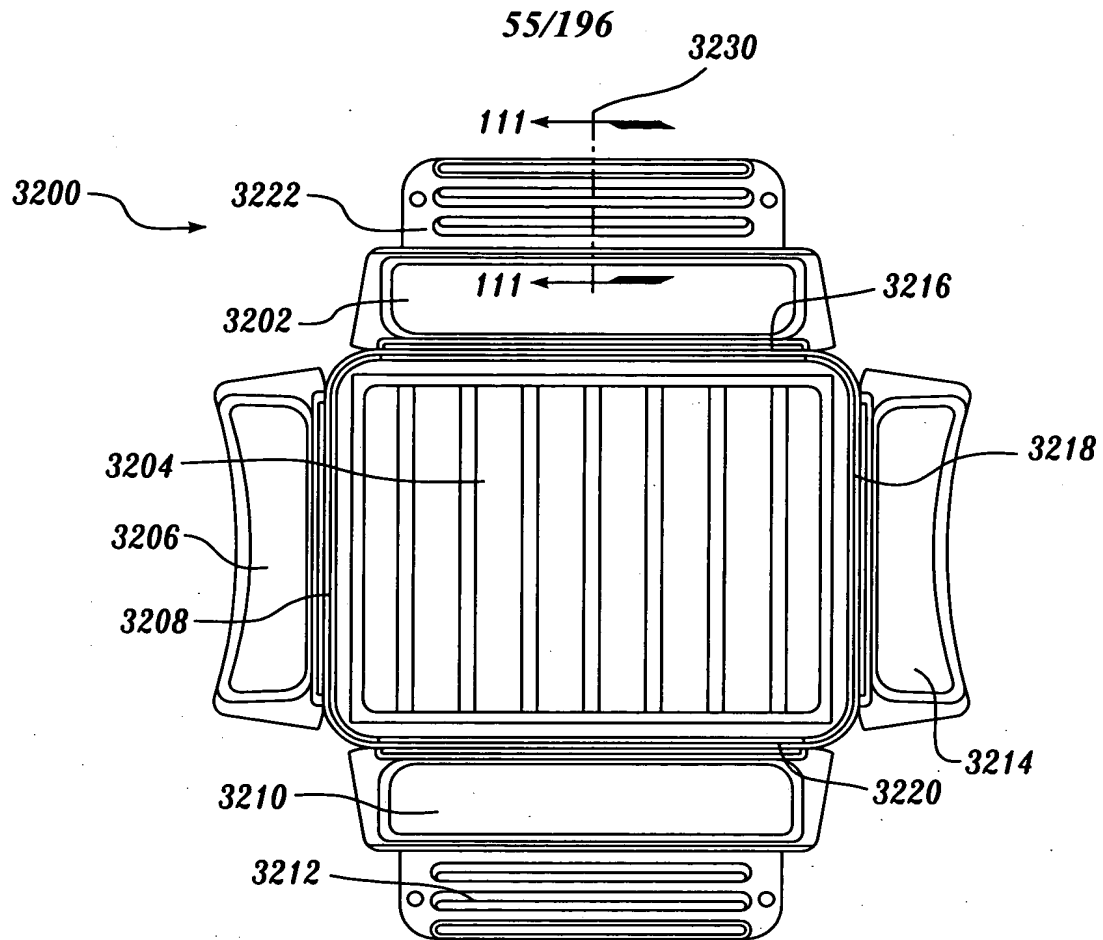


Fig. 110.

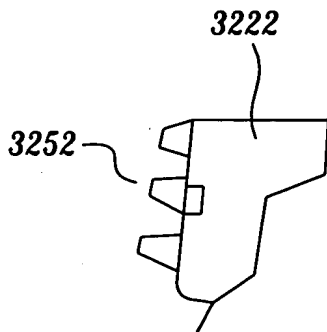


Fig. 111.

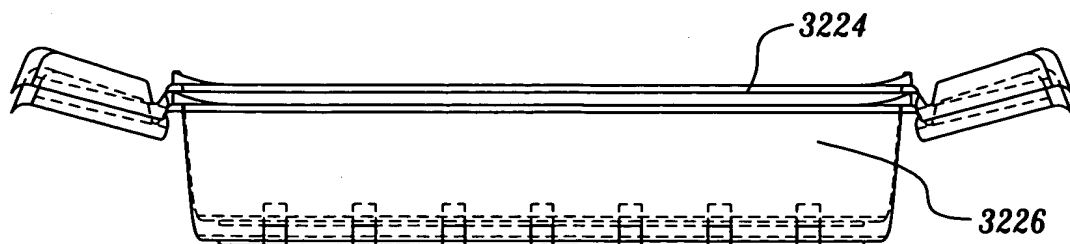


Fig. 112.

56/196

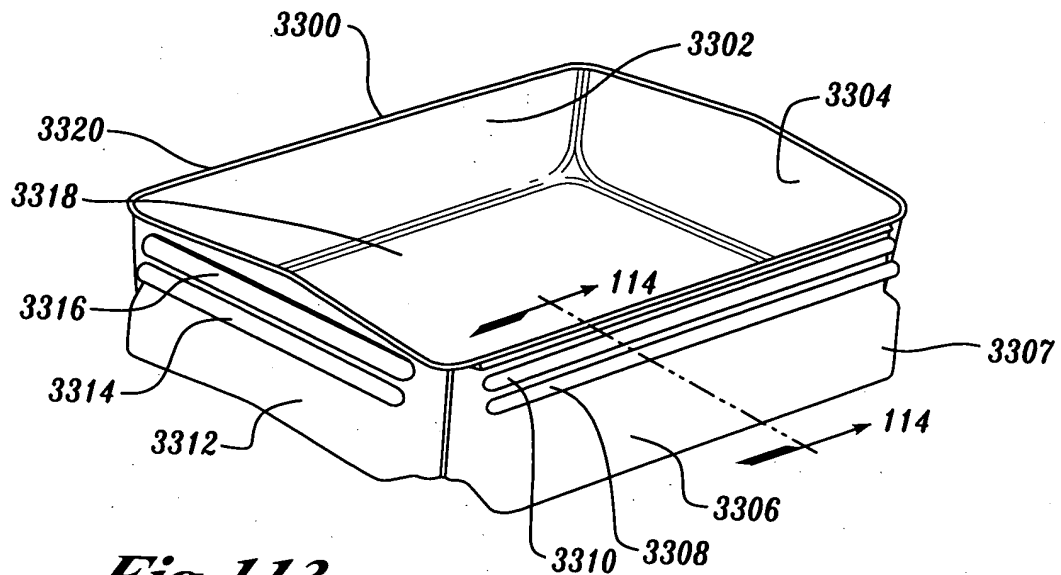


Fig. 113.

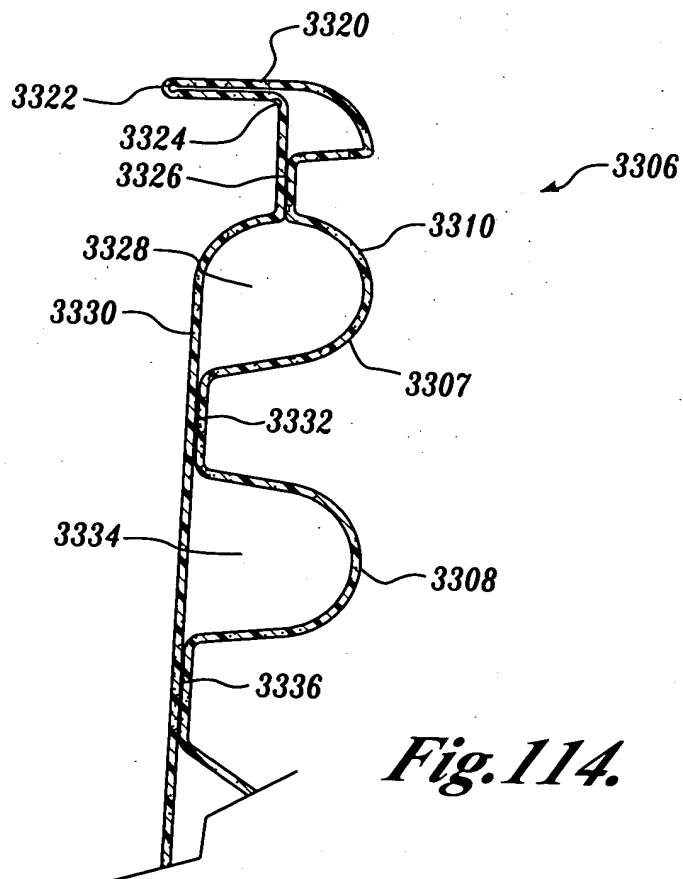


Fig. 114.

57/196

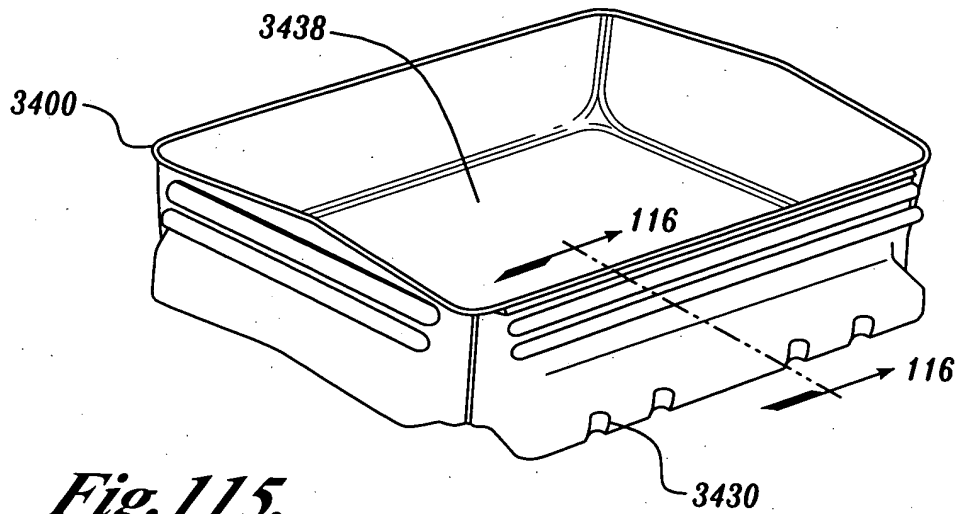


Fig. 115.

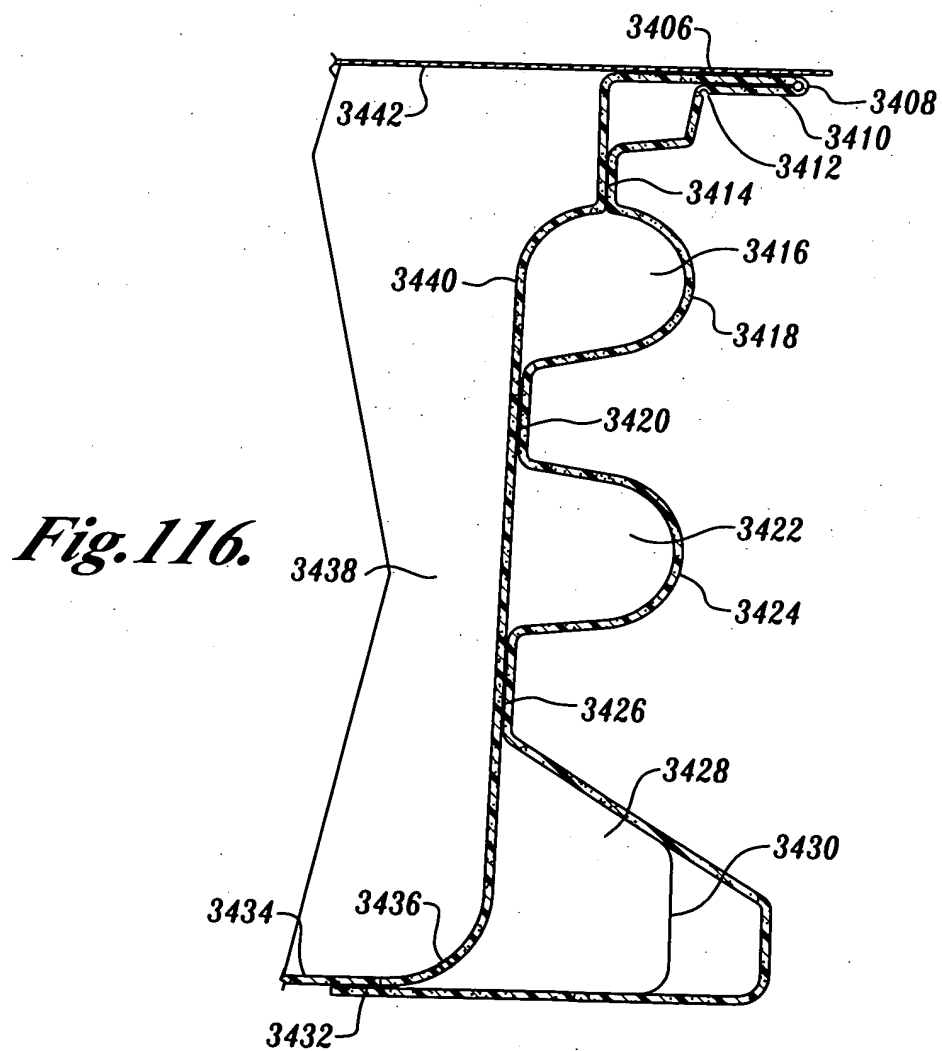


Fig. 116.

58/196

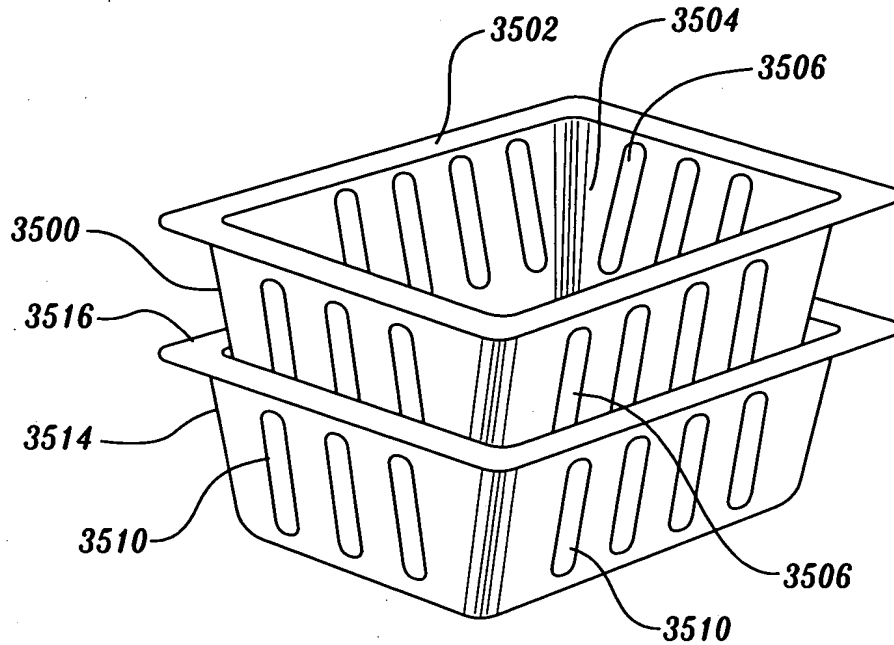


Fig. 117.

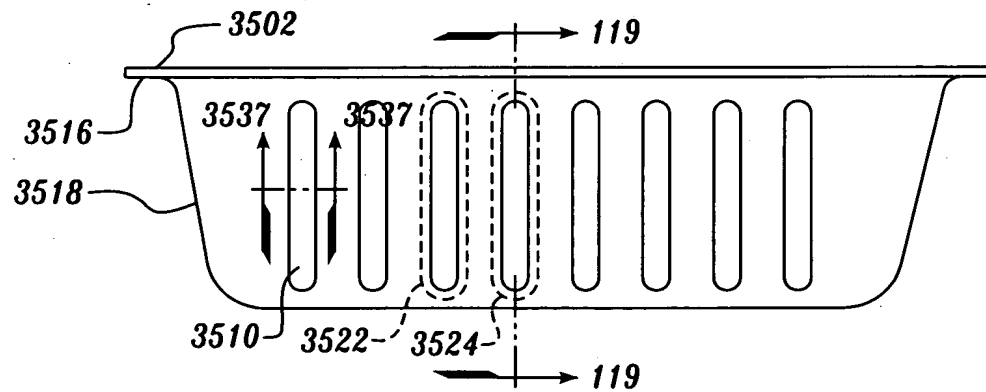


Fig. 118.

59/196

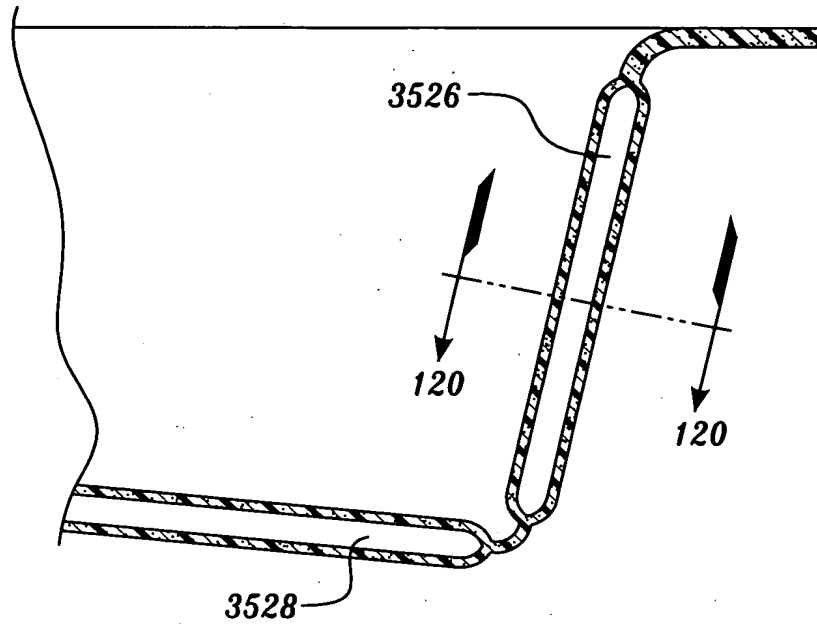


Fig. 119.

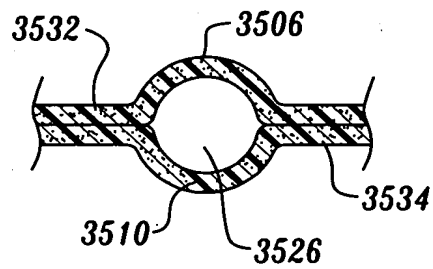


Fig. 120.

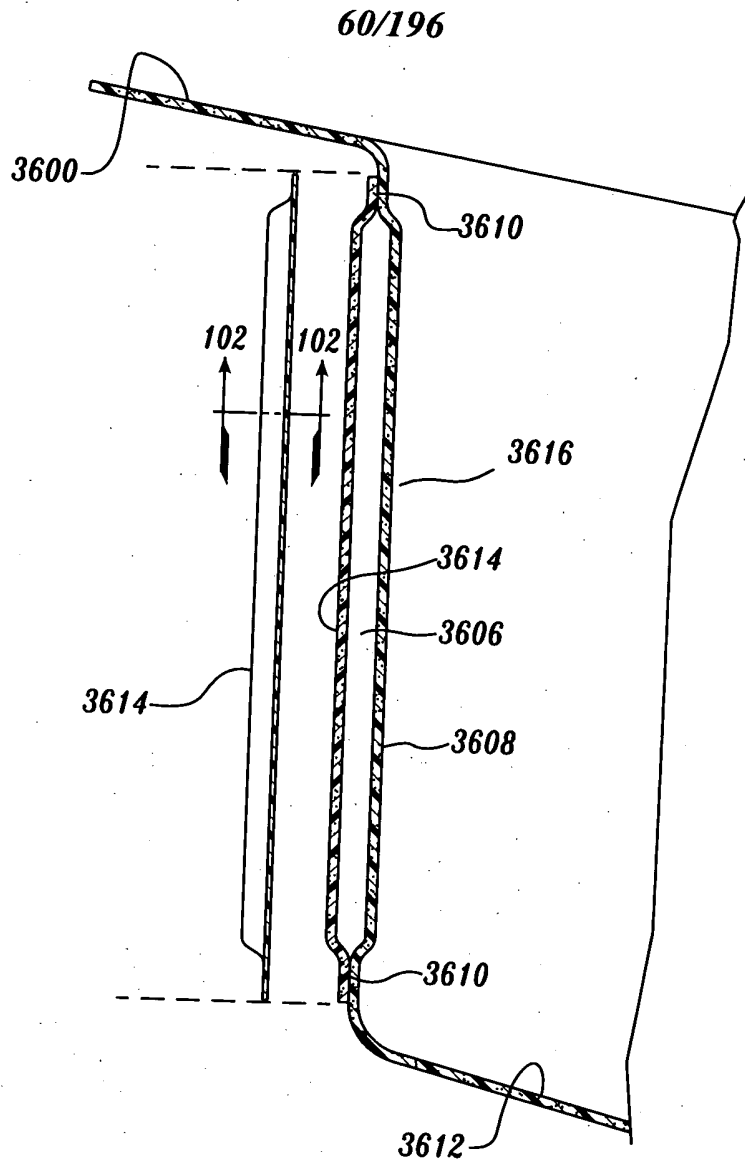


Fig. 121.

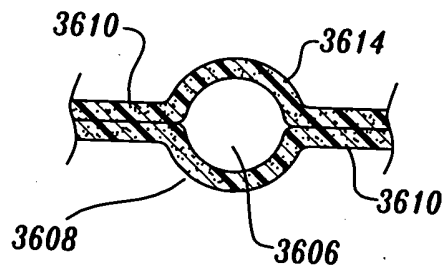


Fig. 122.

61/196

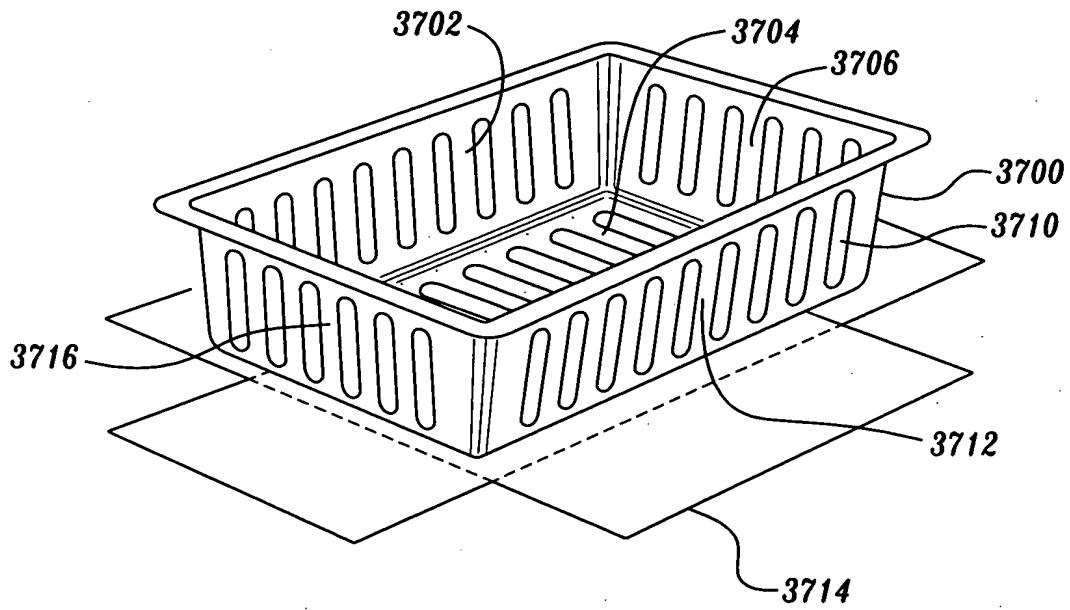


Fig. 123.

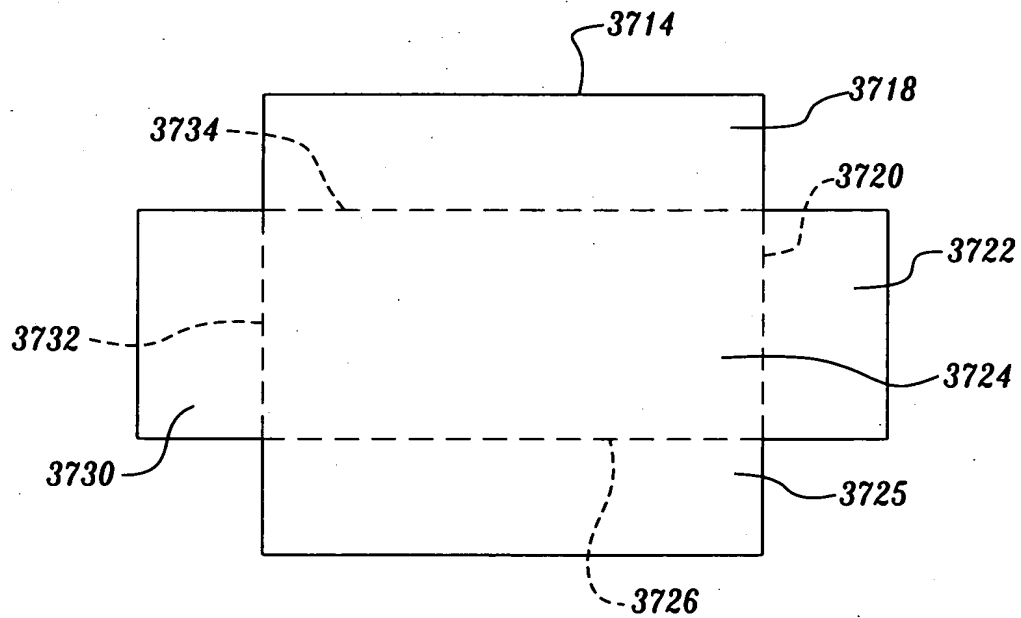


Fig. 124.

62/196

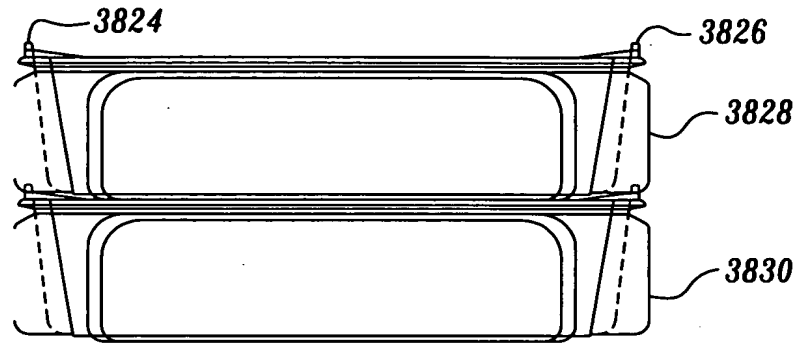


Fig. 125.

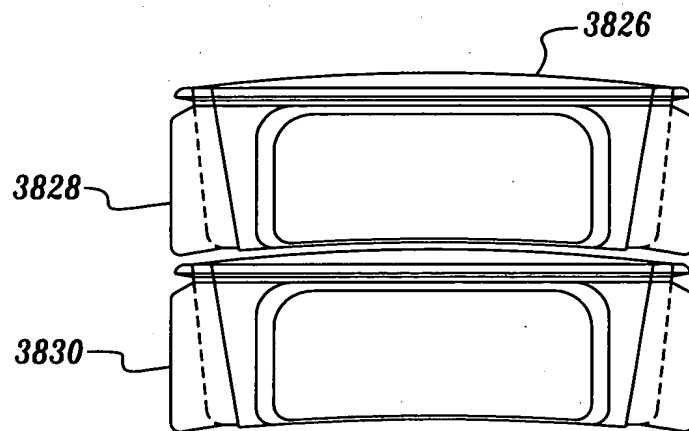


Fig. 126.

63/196

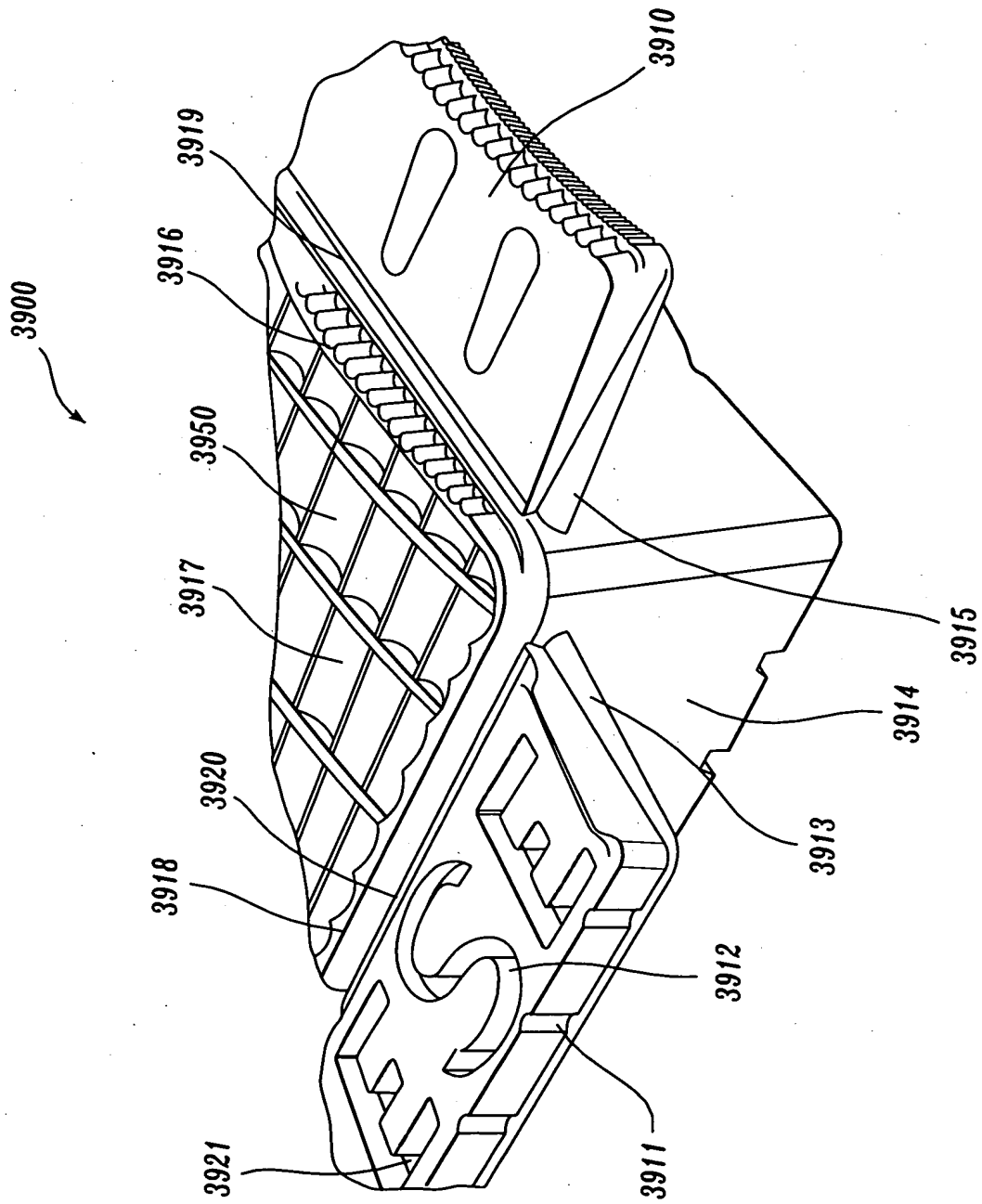
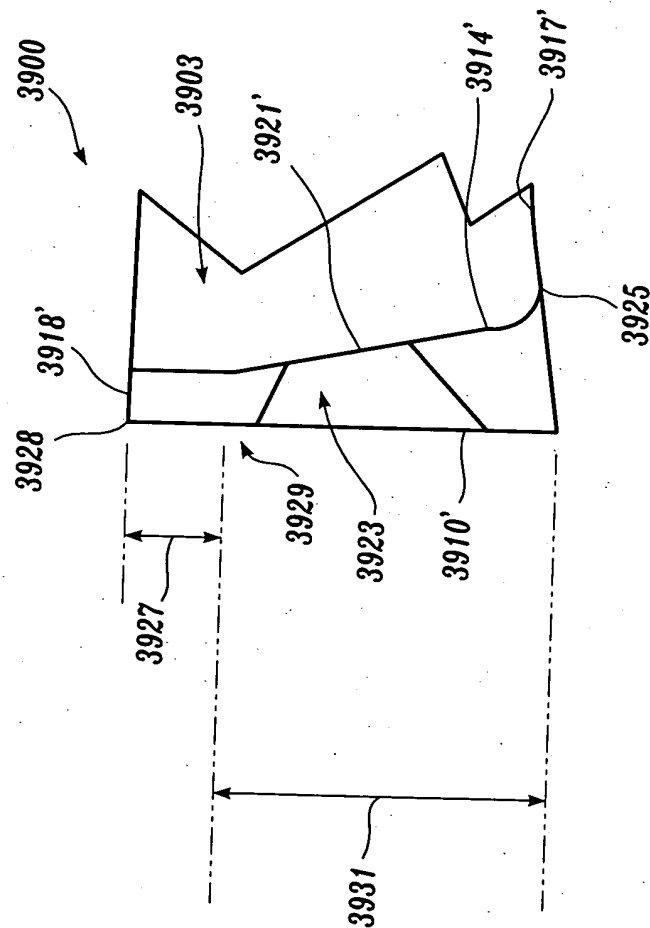


Fig. 127.

64/196



65/196

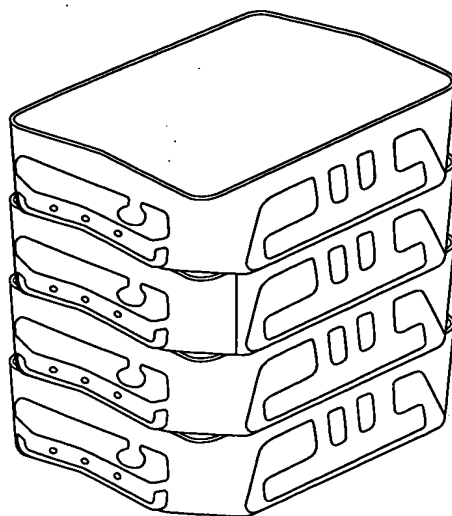


Fig. 129.

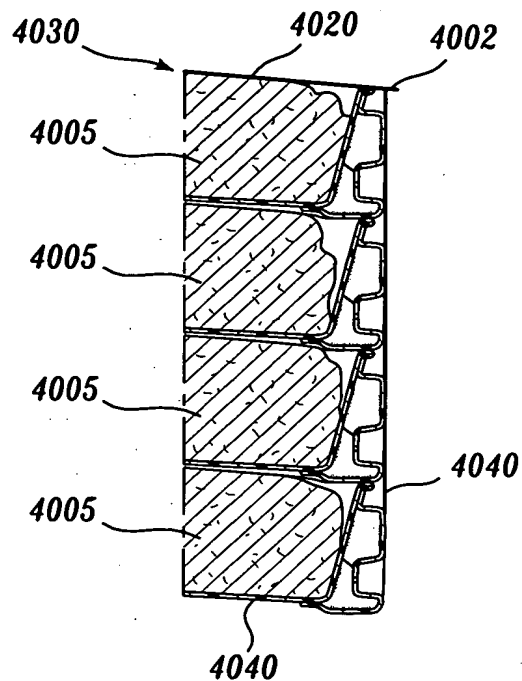


Fig. 130.

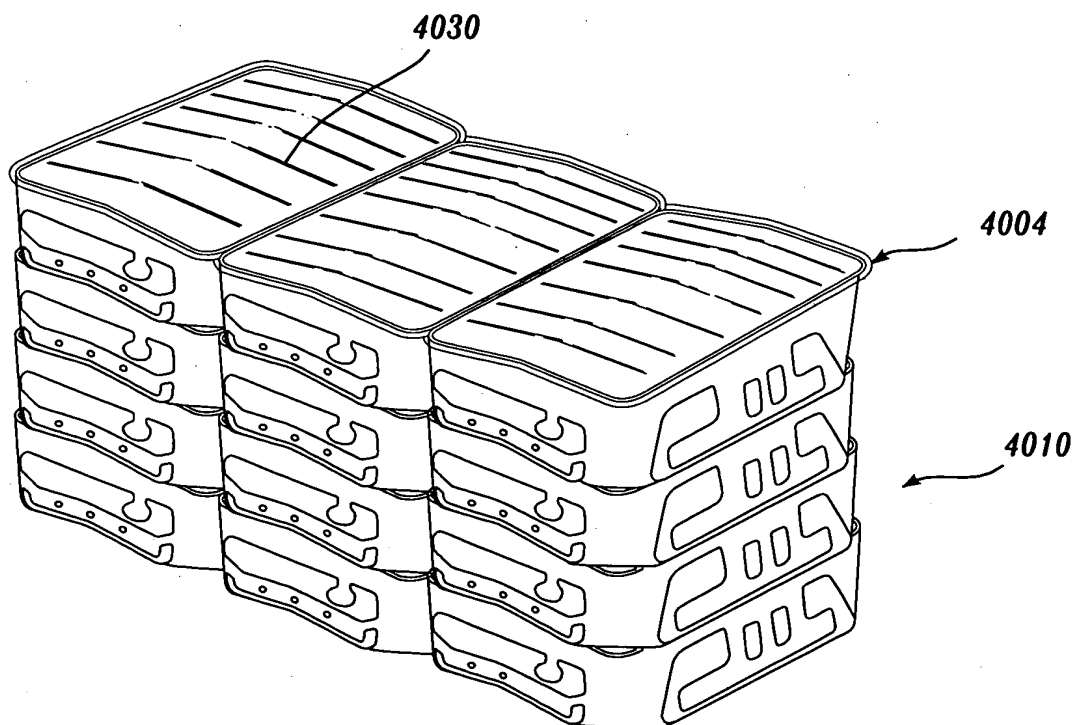


Fig. 131.

66/196

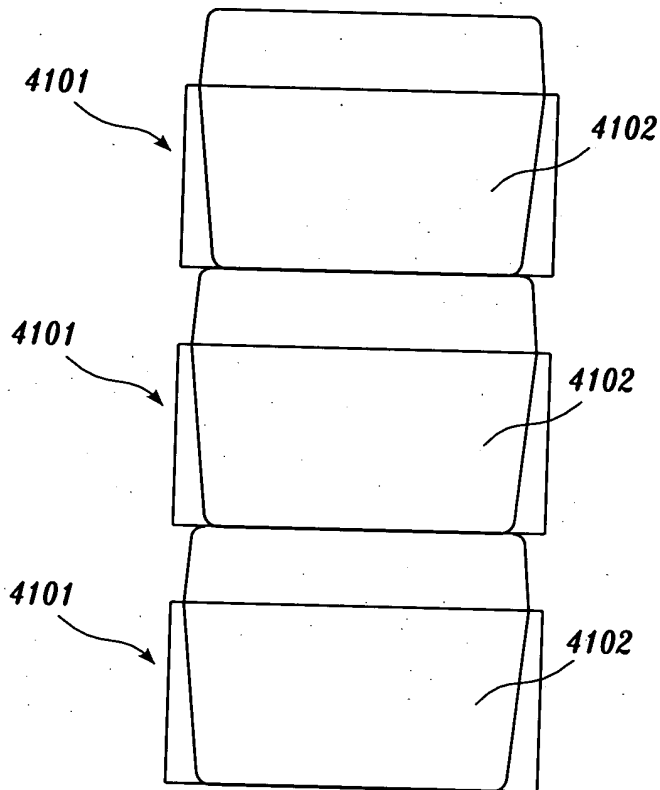


Fig. 132.

67/196

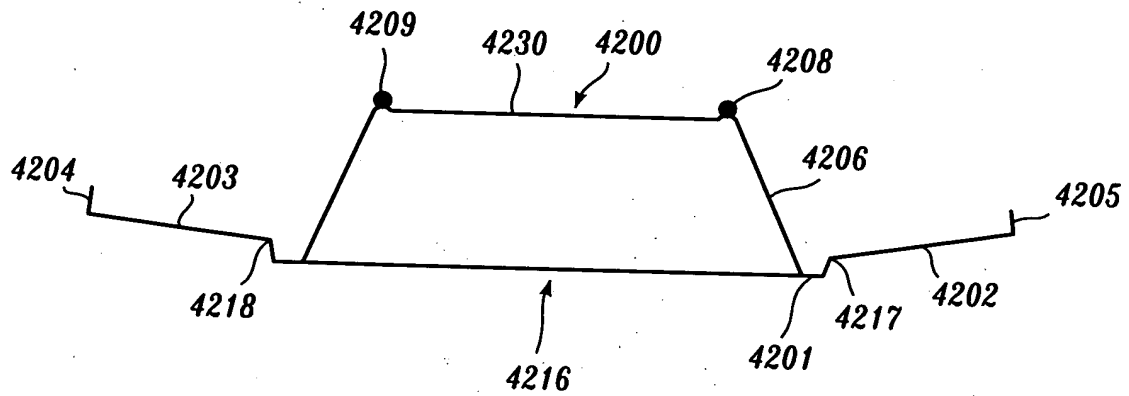


Fig. 133.

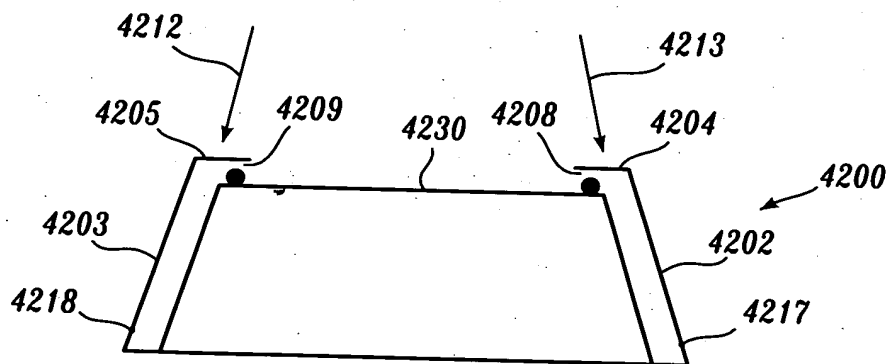


Fig. 134.

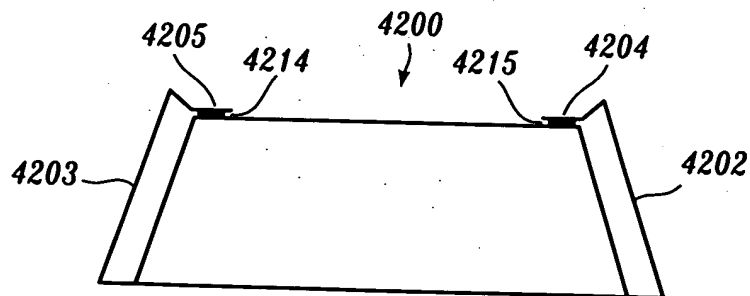


Fig. 135.

68/196

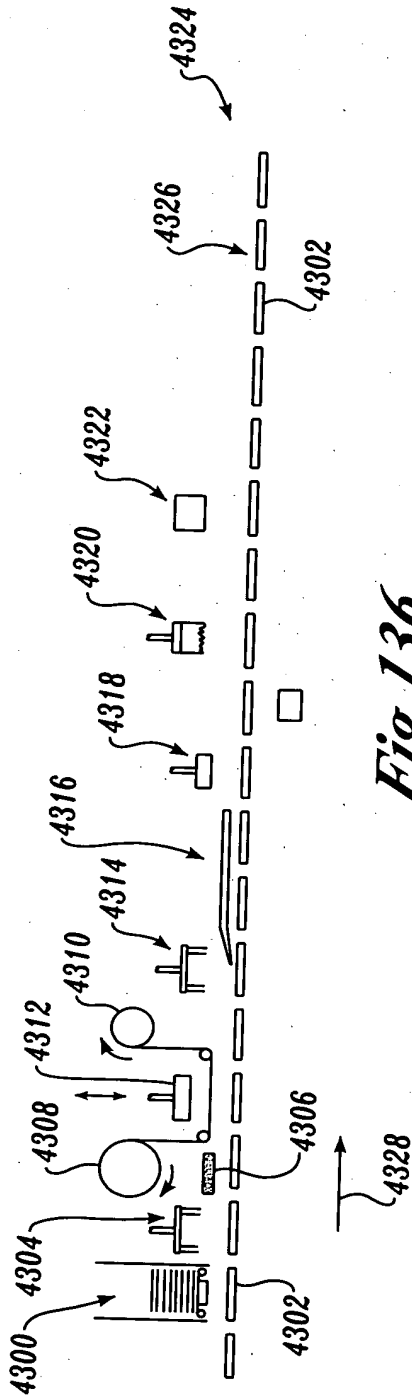


Fig. 136.

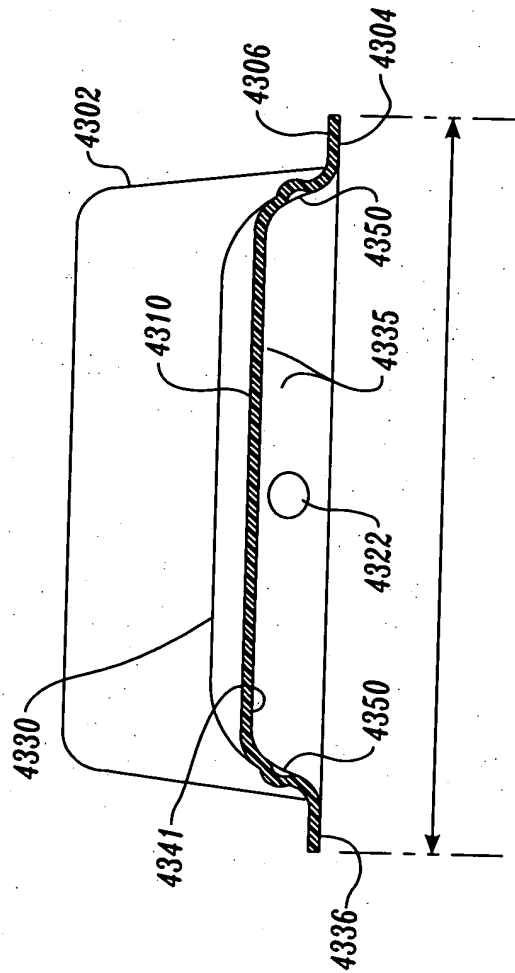


Fig. 137.

69/196

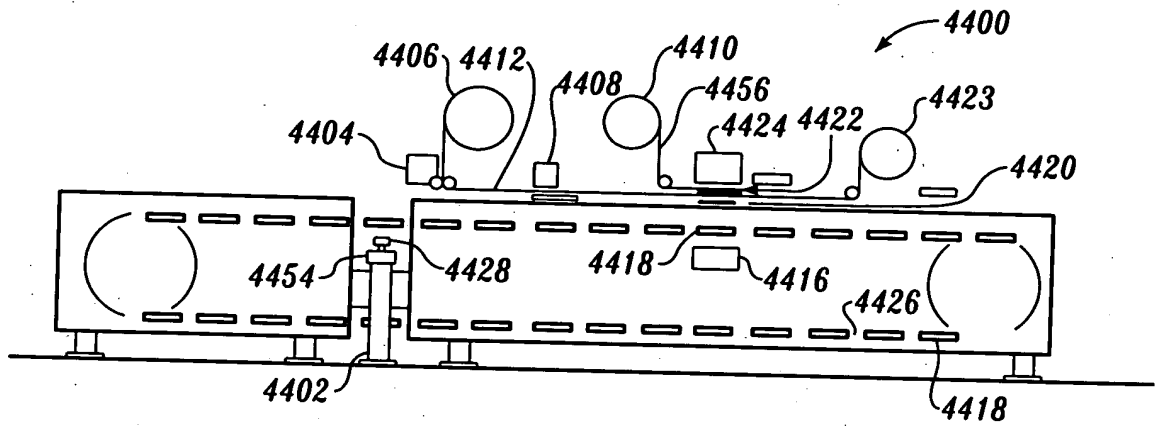


Fig. 138.

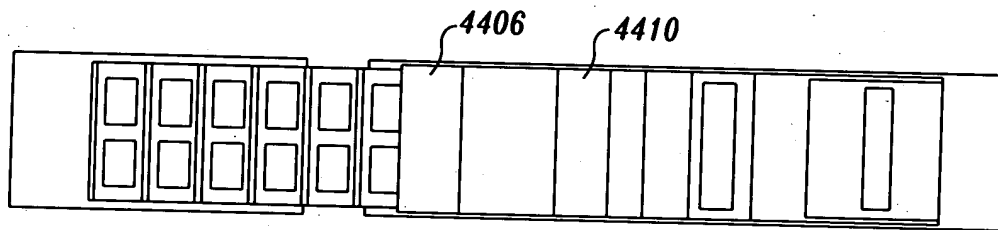


Fig. 139.

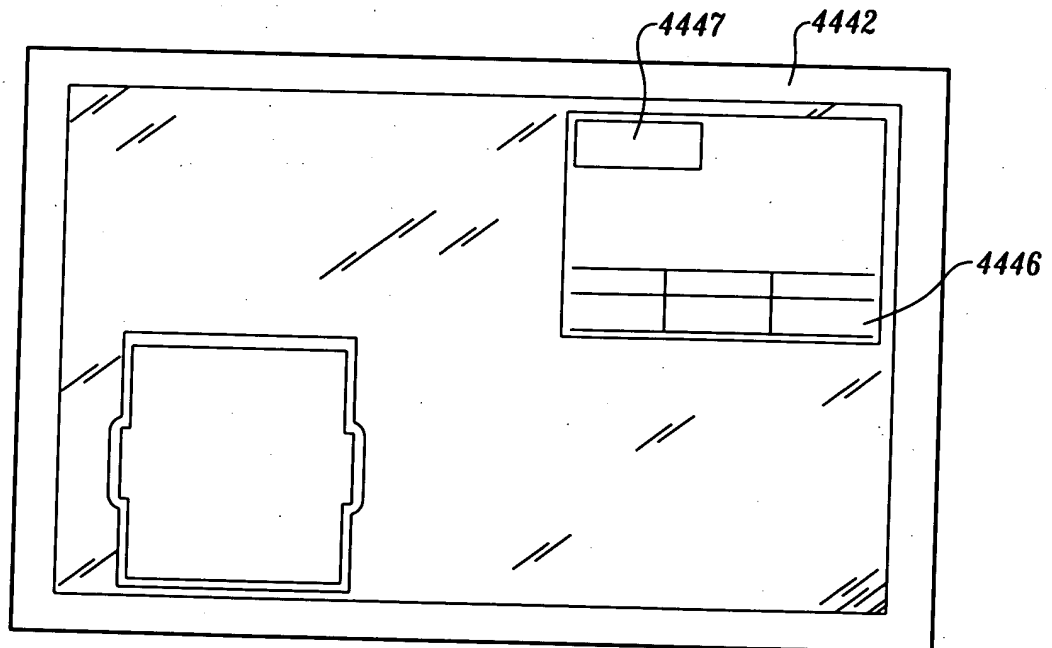


Fig. 140.

70/196

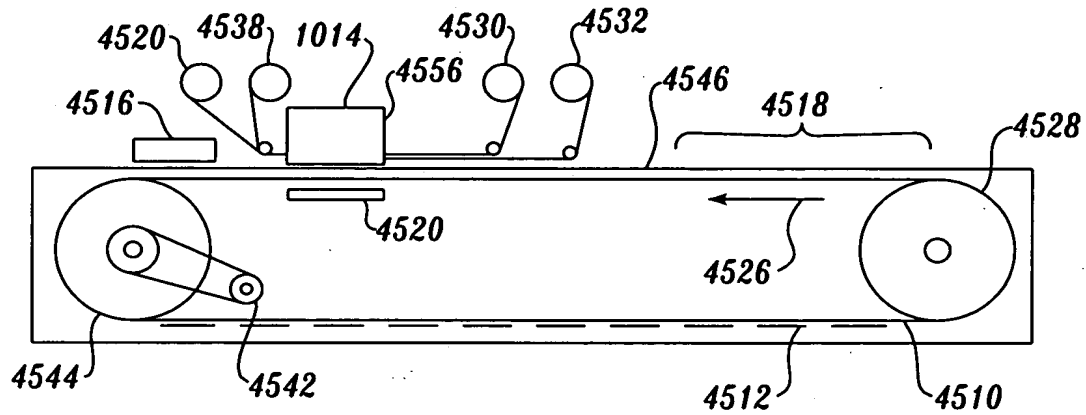


Fig. 141.

71/196

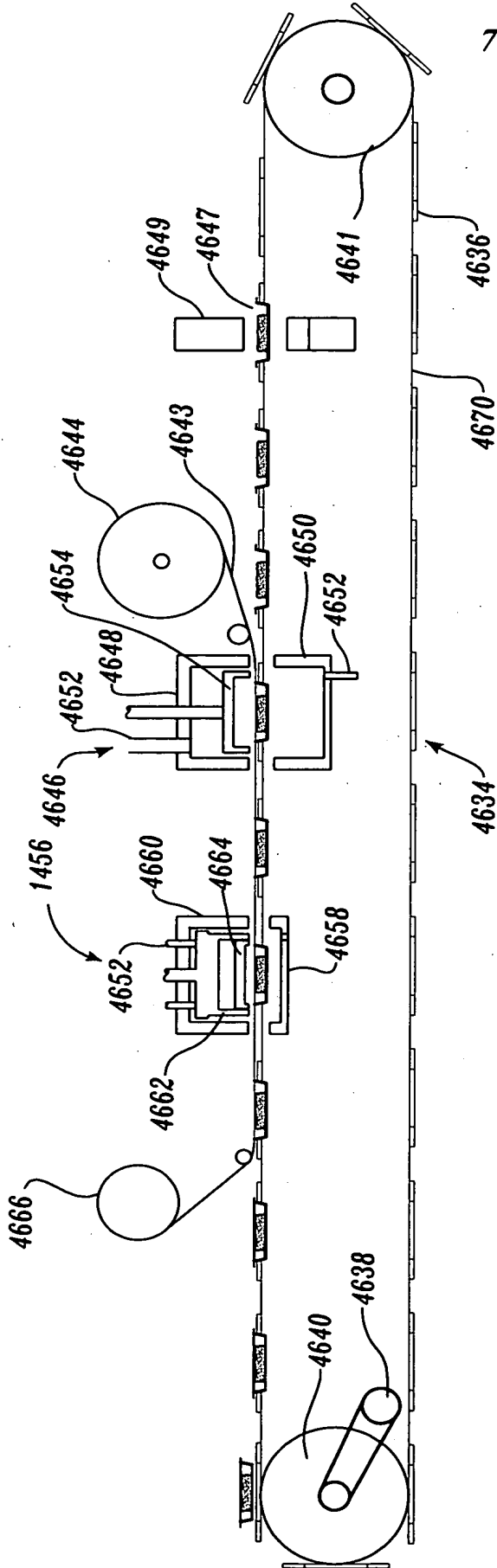


Fig. 142.

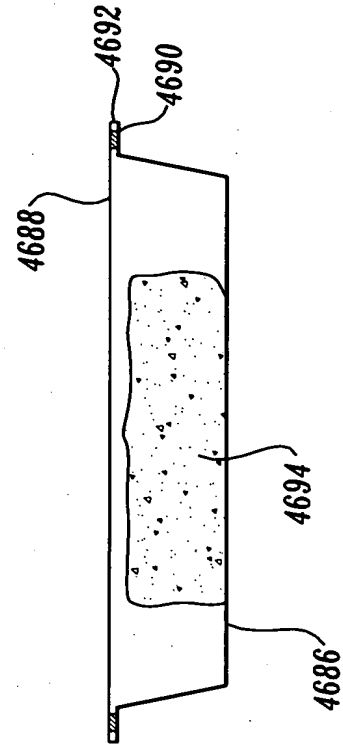


Fig. 143.

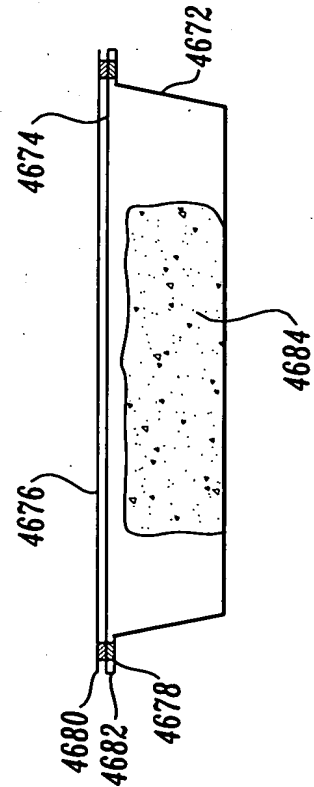


Fig. 144.

72/196

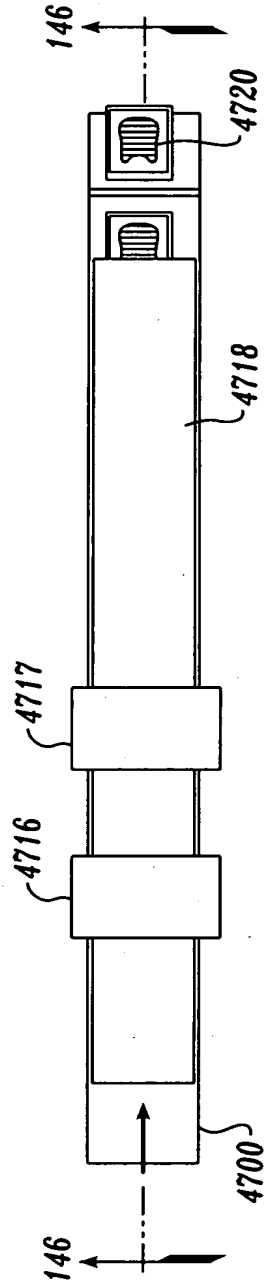


Fig. 145.

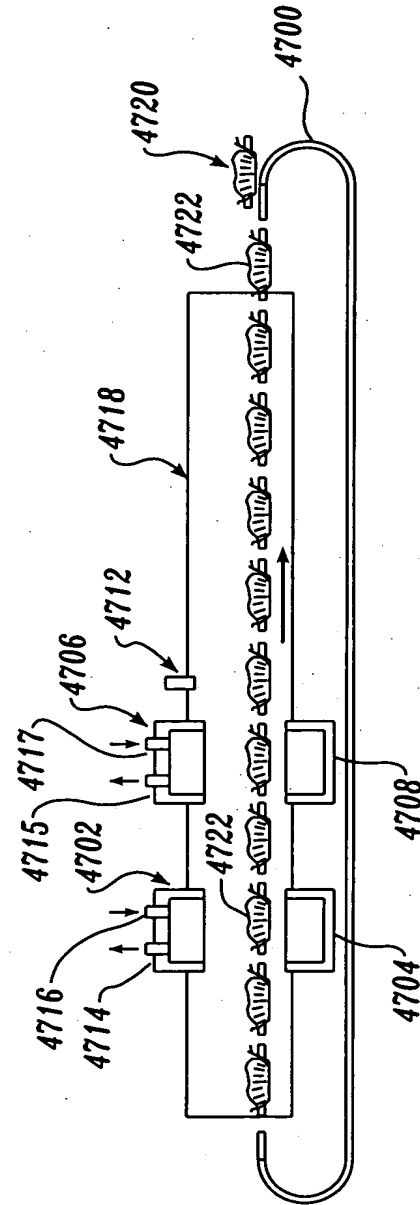


Fig. 146.

73/196

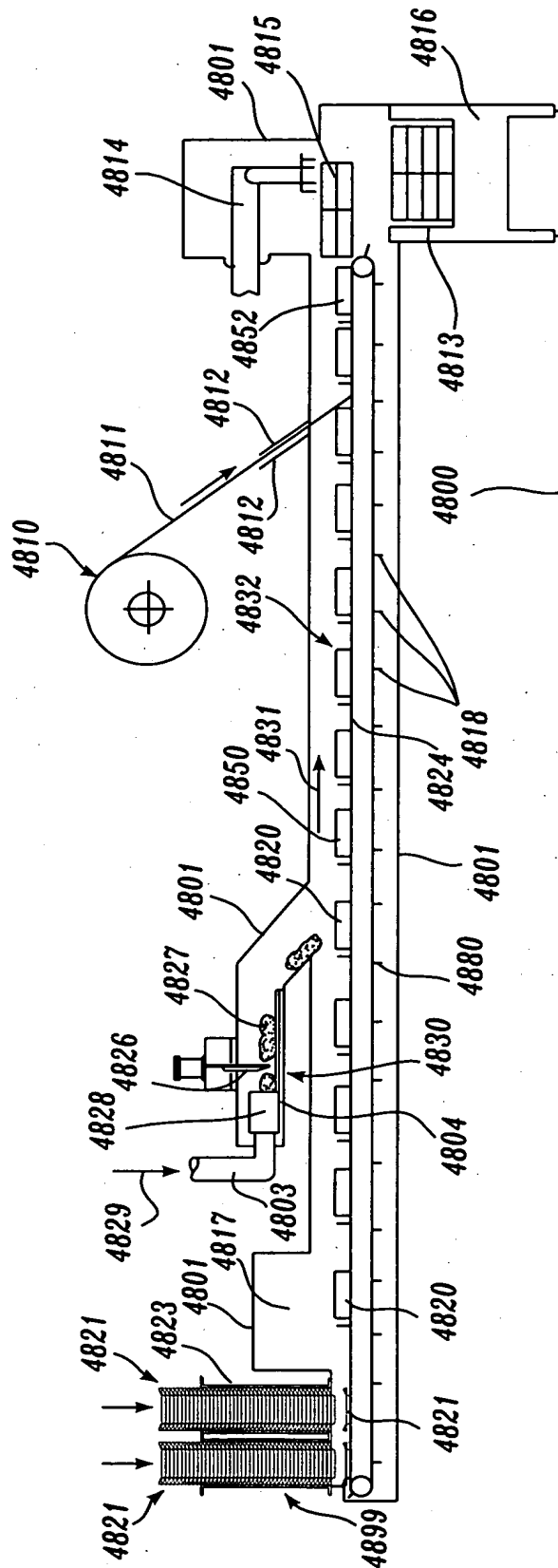


Fig. 147.

74/196

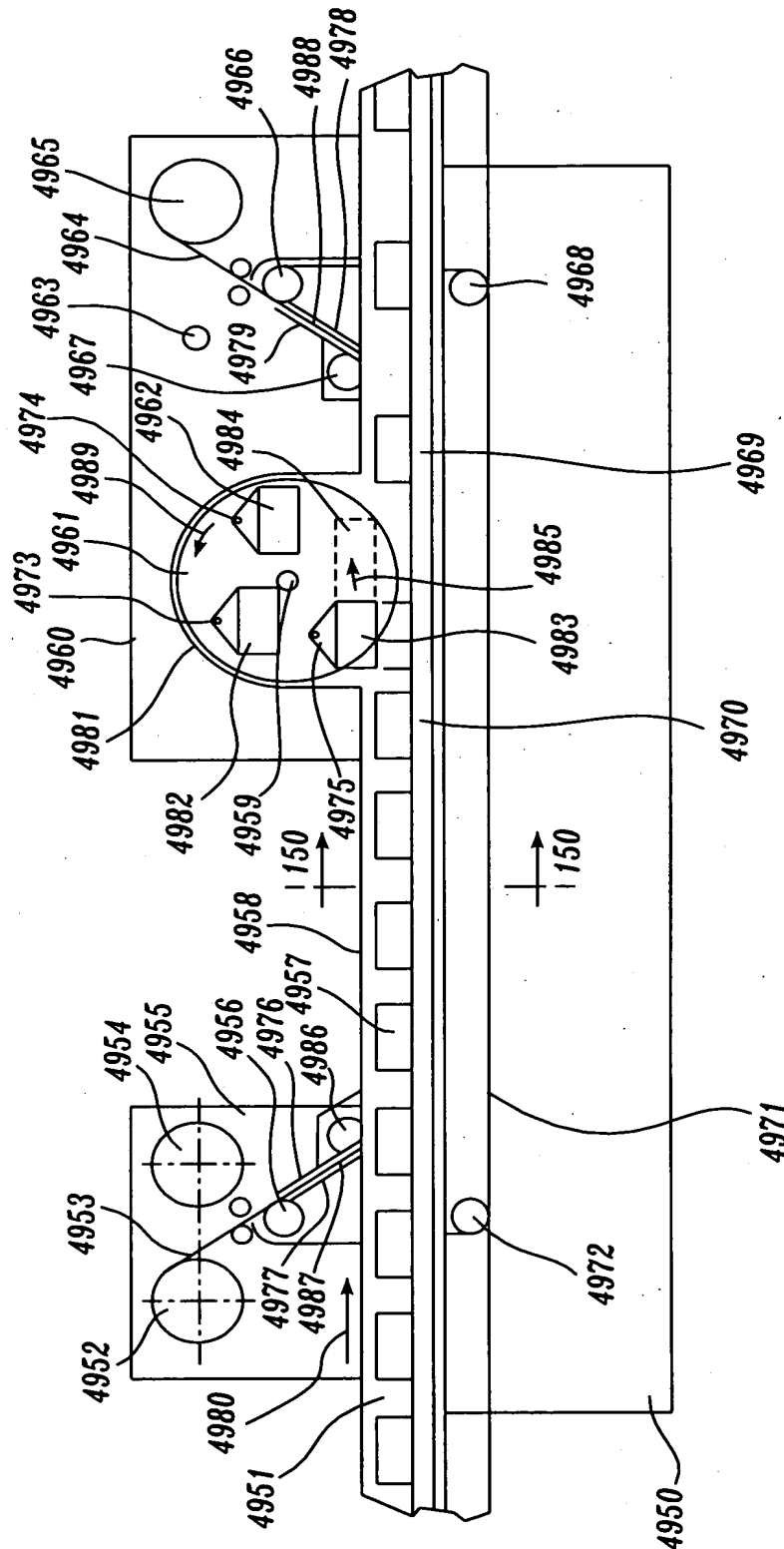
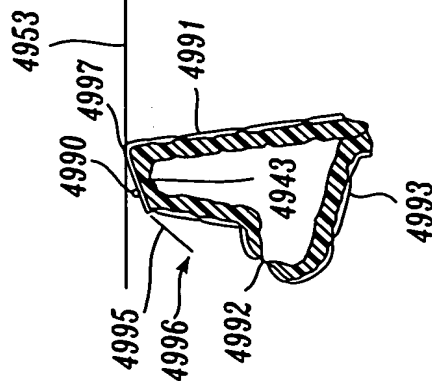
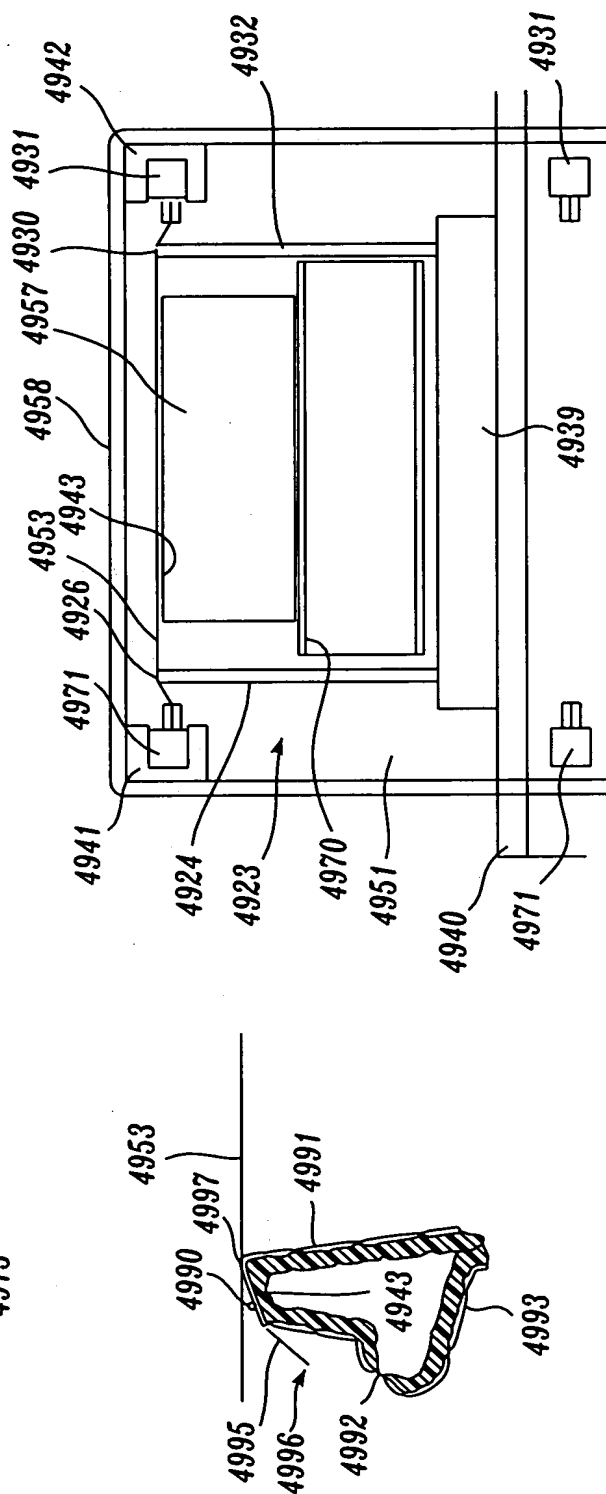
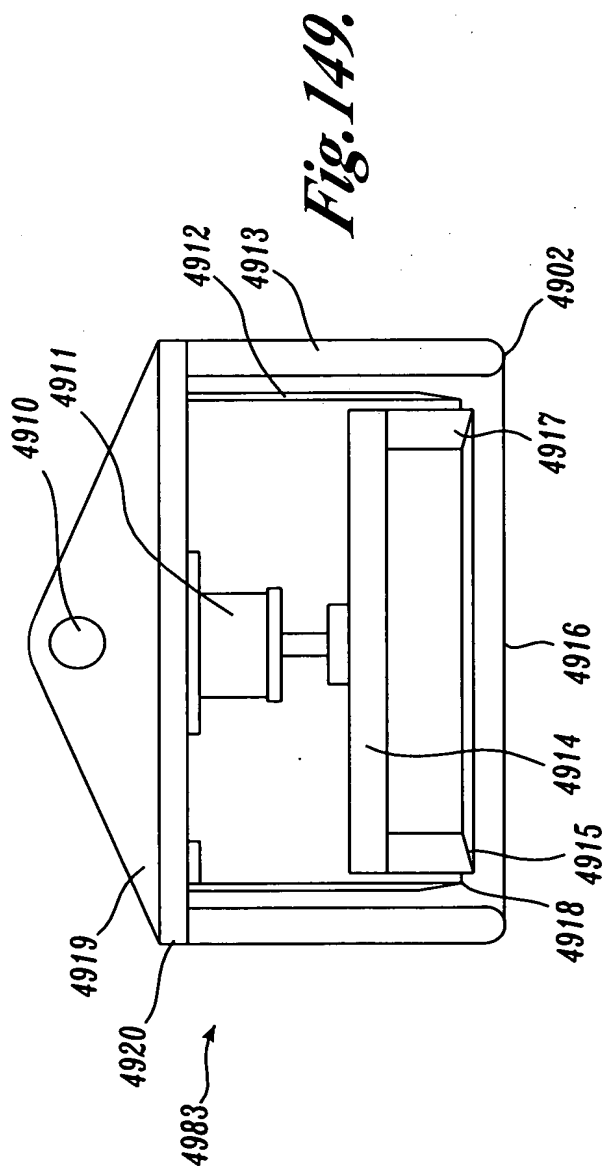


Fig. 148.

75/196



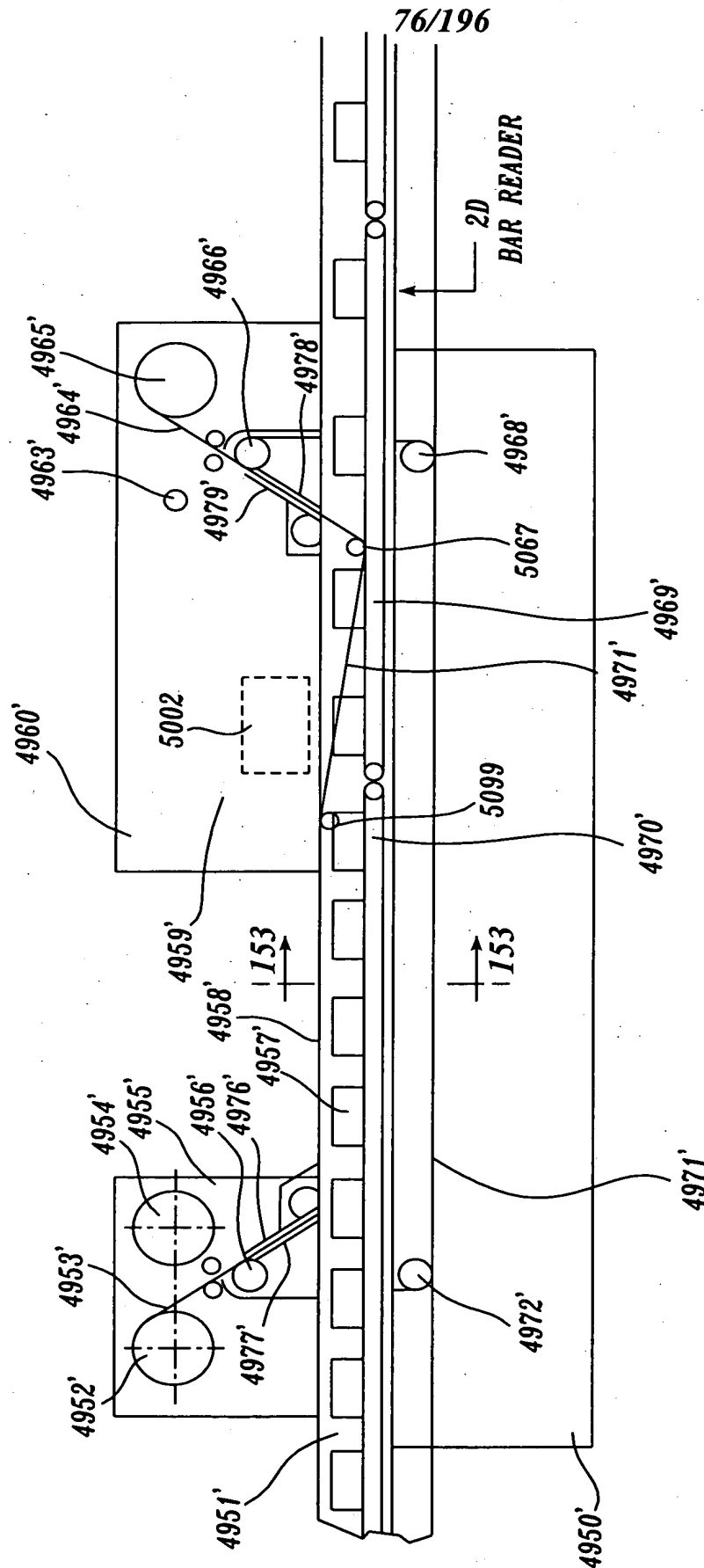


Fig. 152.

77/196

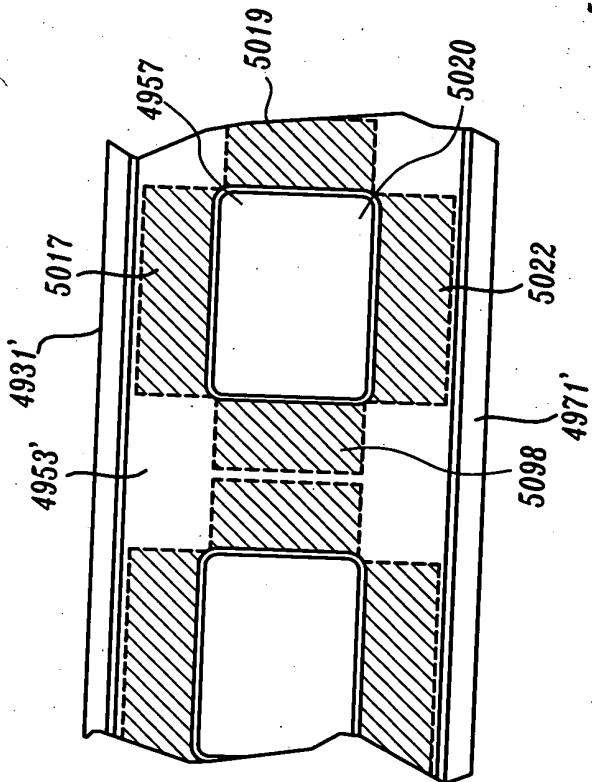


Fig. 154.

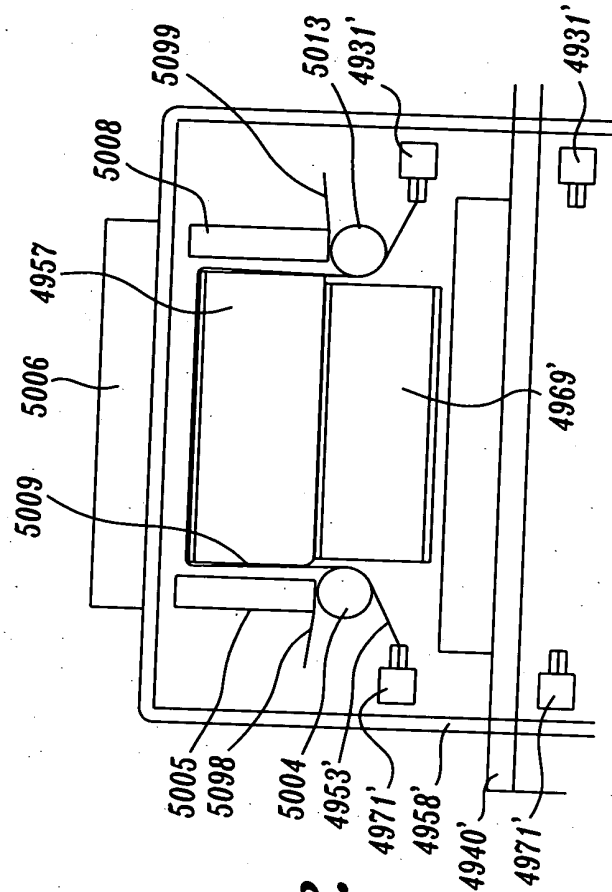


Fig. 153.

78/196

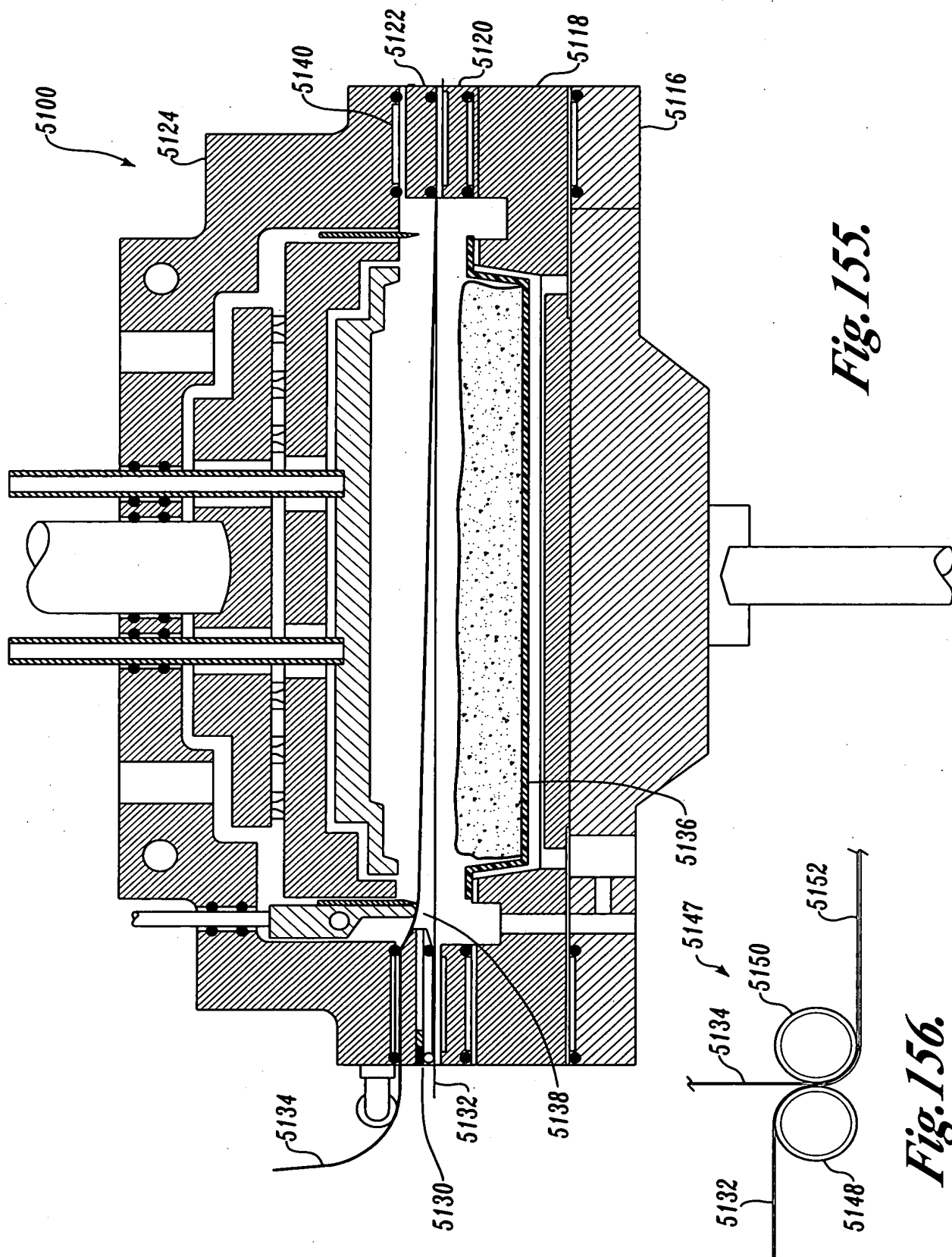


Fig. 155.

Fig. 156.

79/196

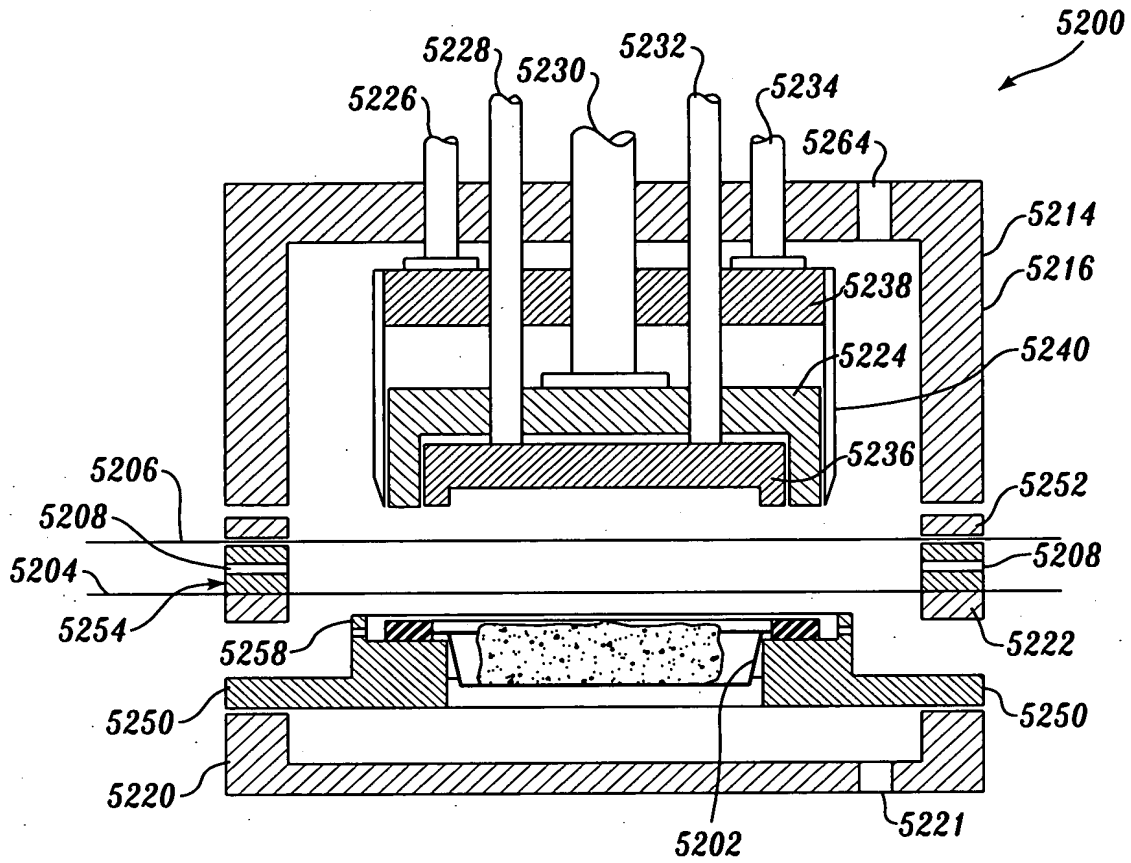


Fig. 157.

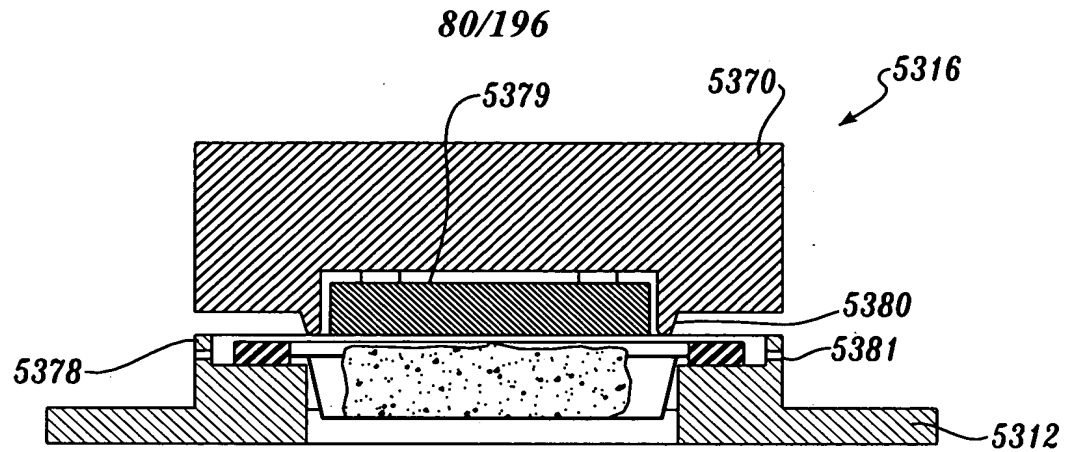


Fig.160.

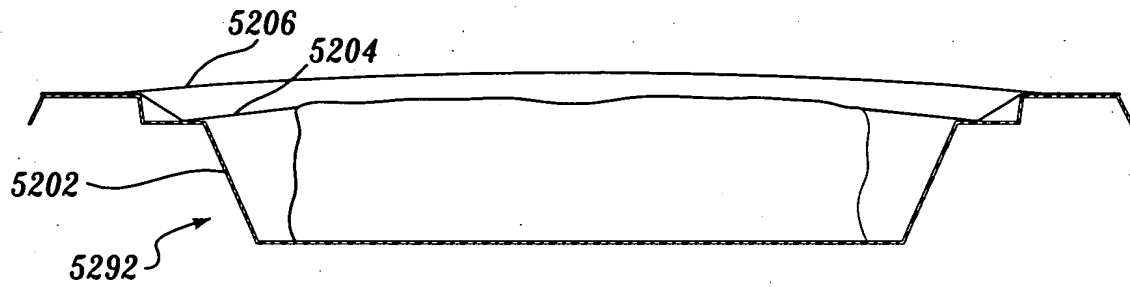


Fig.158.

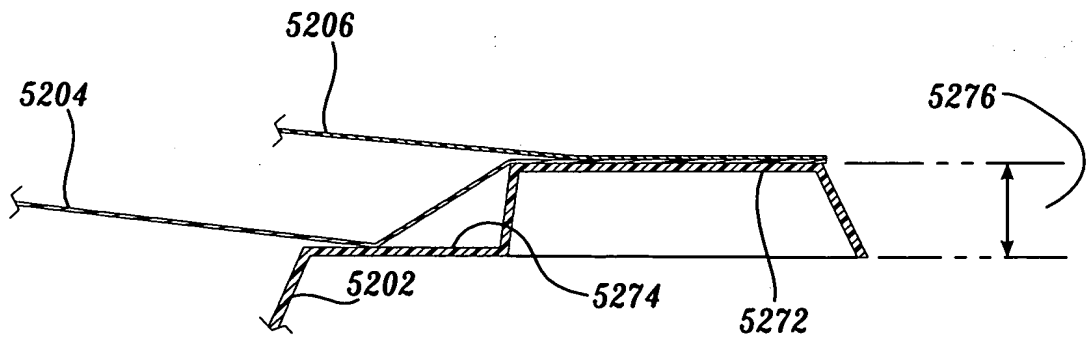


Fig.159.

81/196

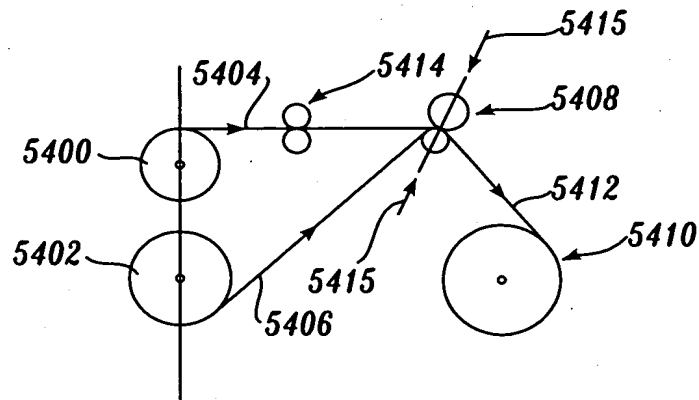


Fig. 161.

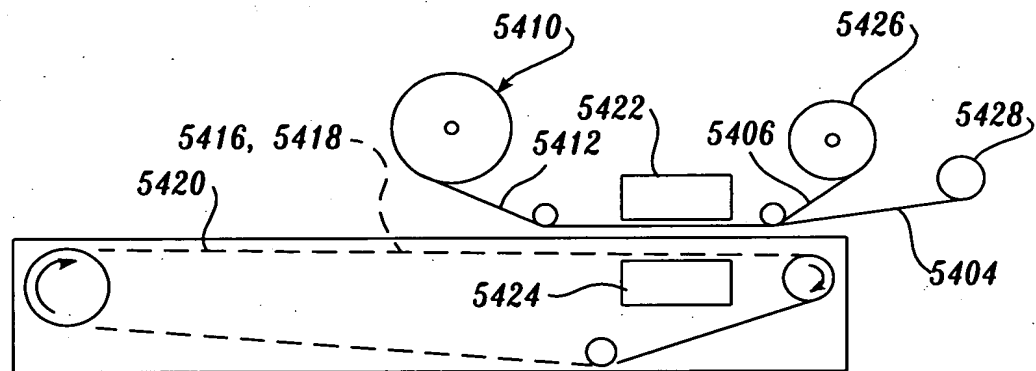


Fig. 162.

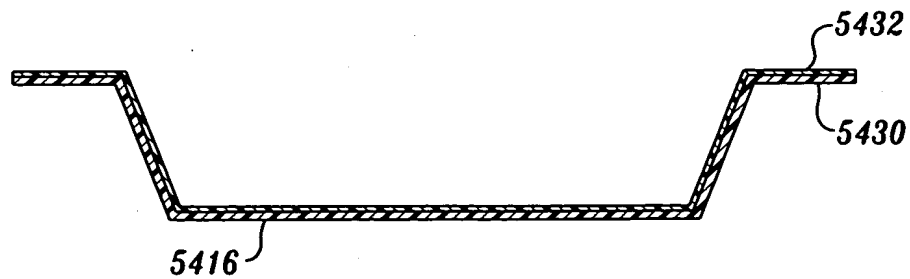


Fig. 163.

82/196

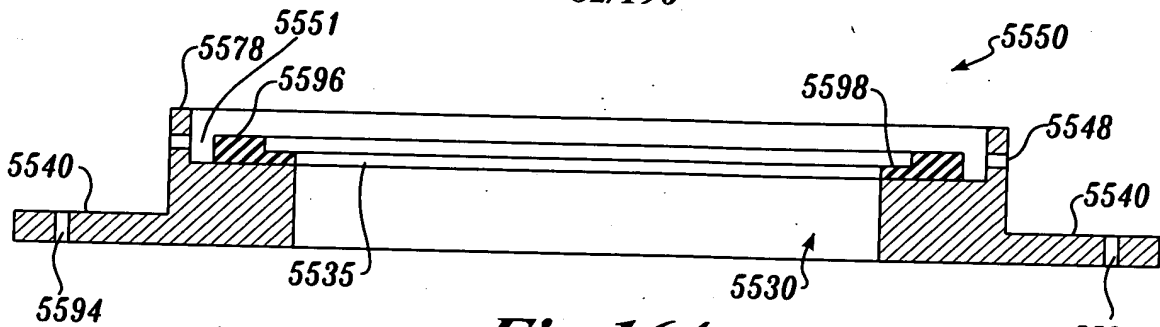


Fig. 164.

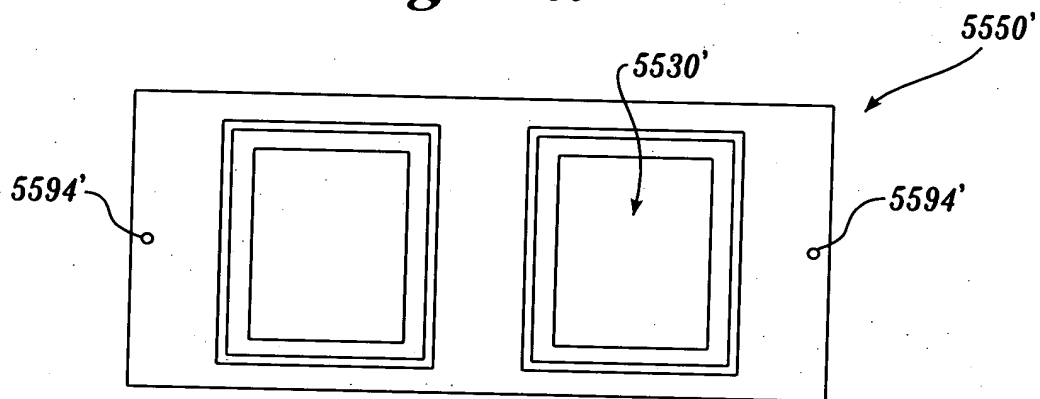


Fig. 165.

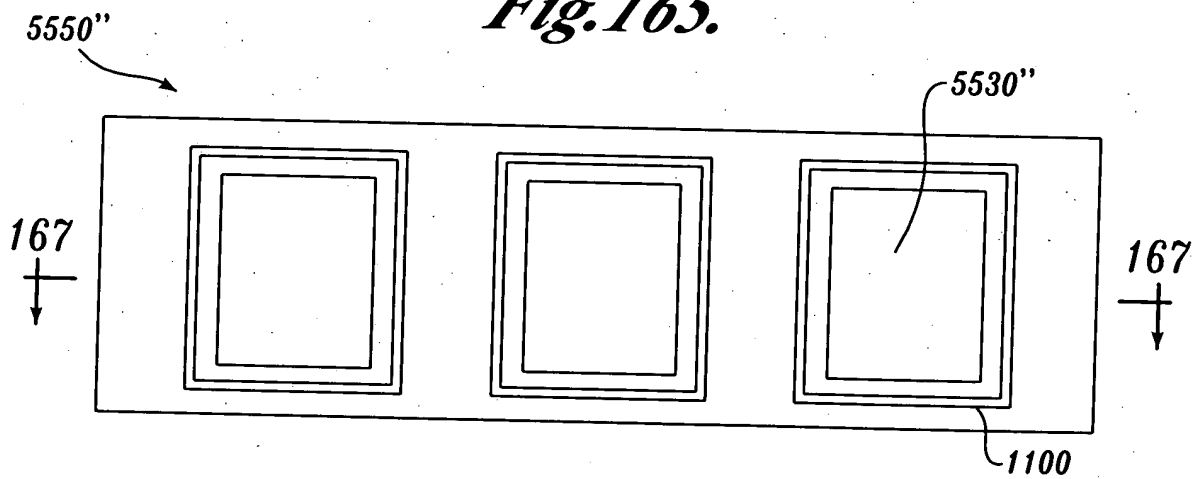


Fig. 166.

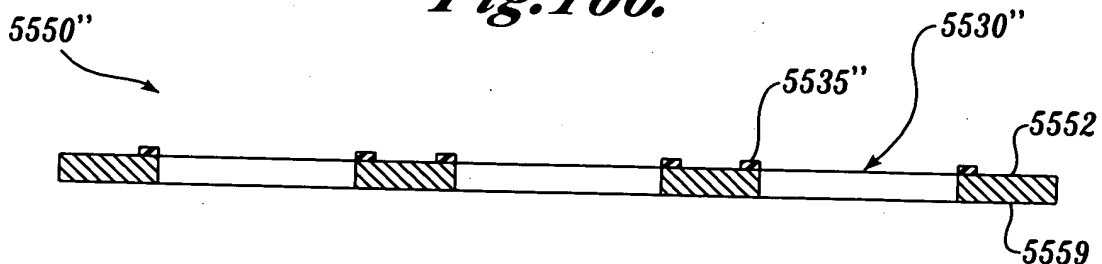


Fig. 167.

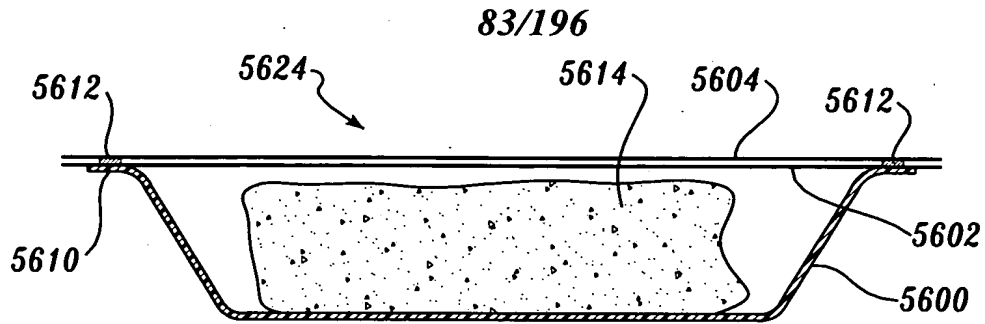


Fig. 168.

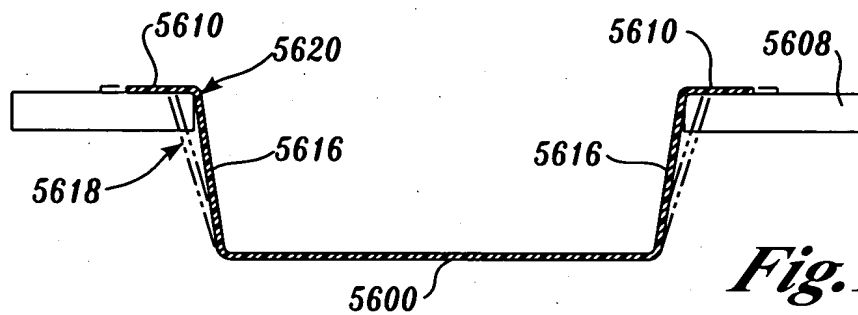


Fig. 169.

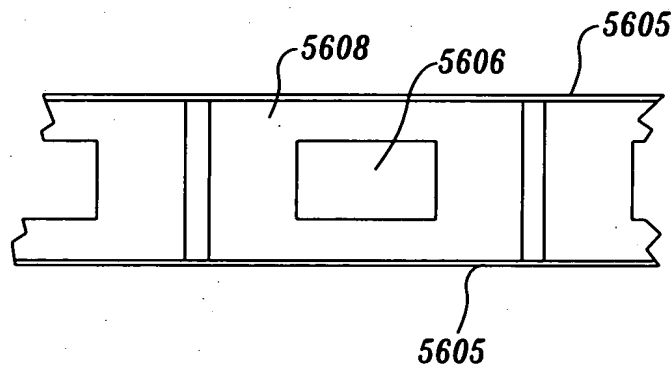


Fig. 170.

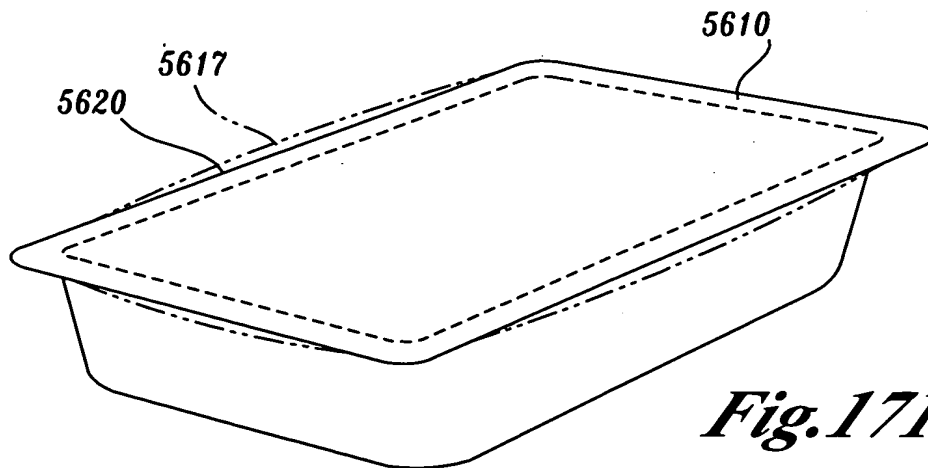


Fig. 171.

84/196

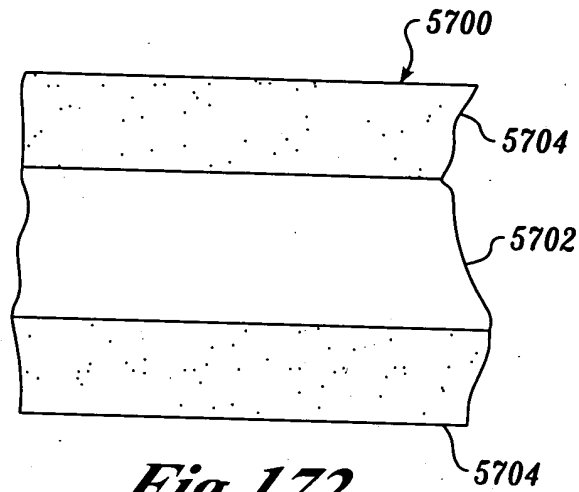


Fig. 172.

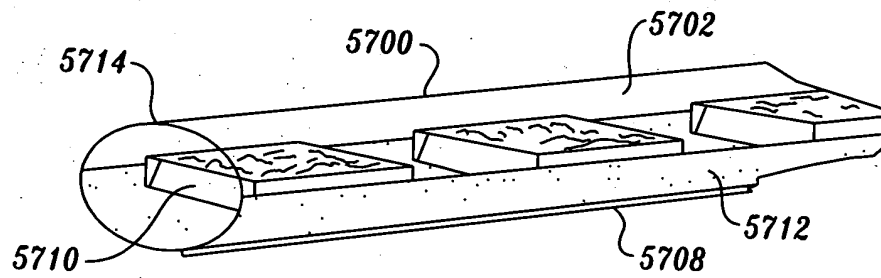


Fig. 173.

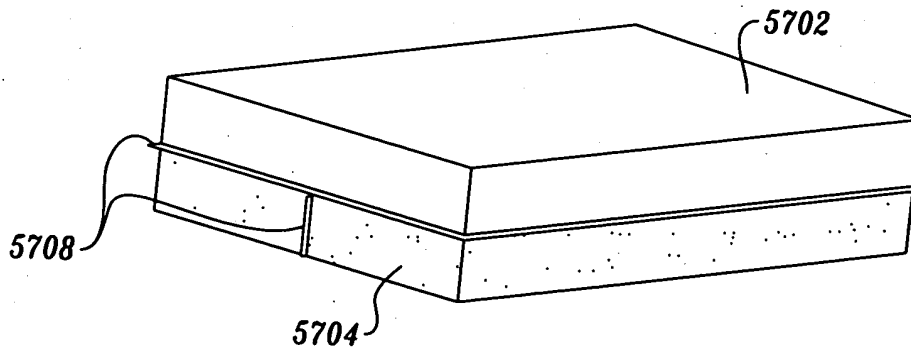


Fig. 174.

85/196

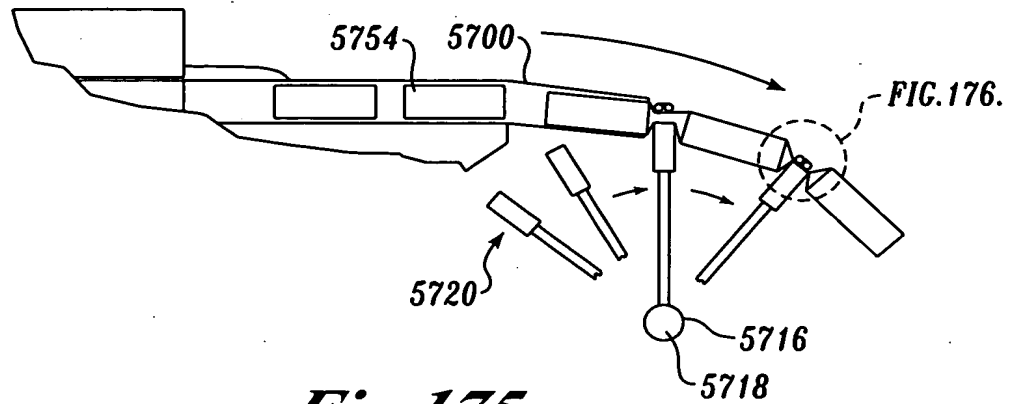


Fig. 175.

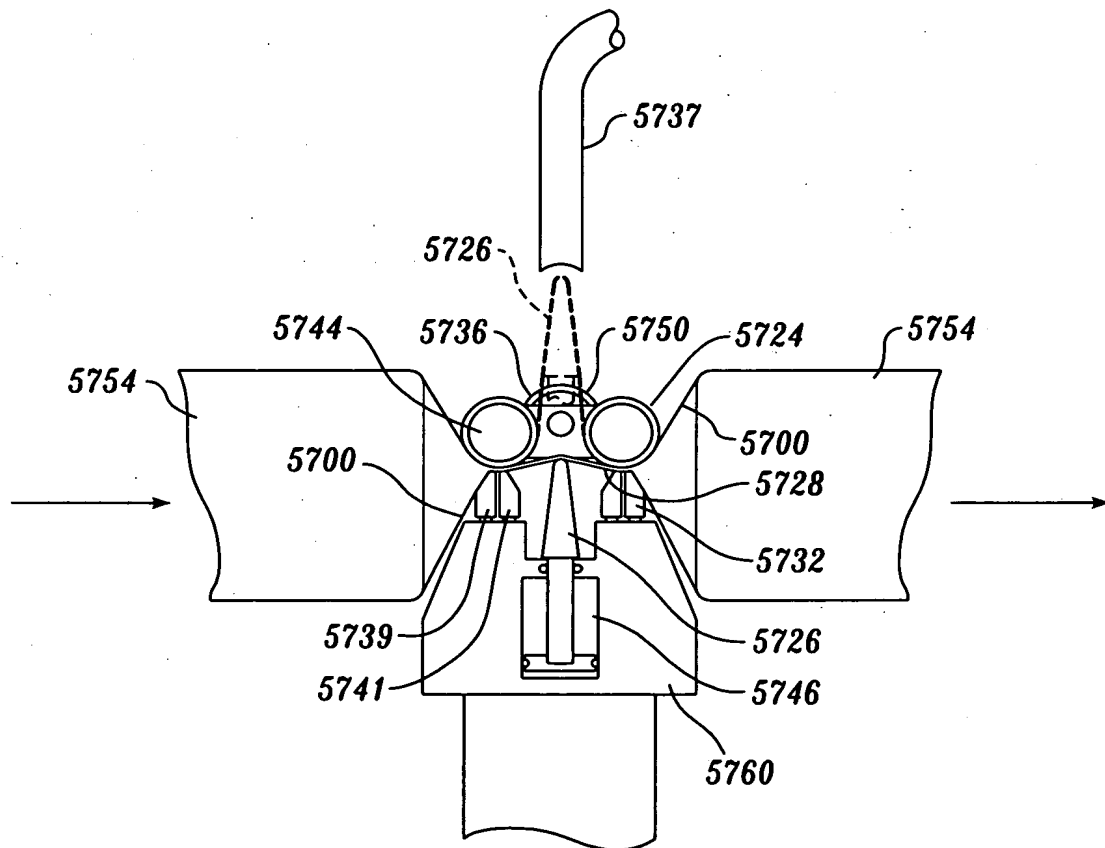


Fig. 176.

86/196

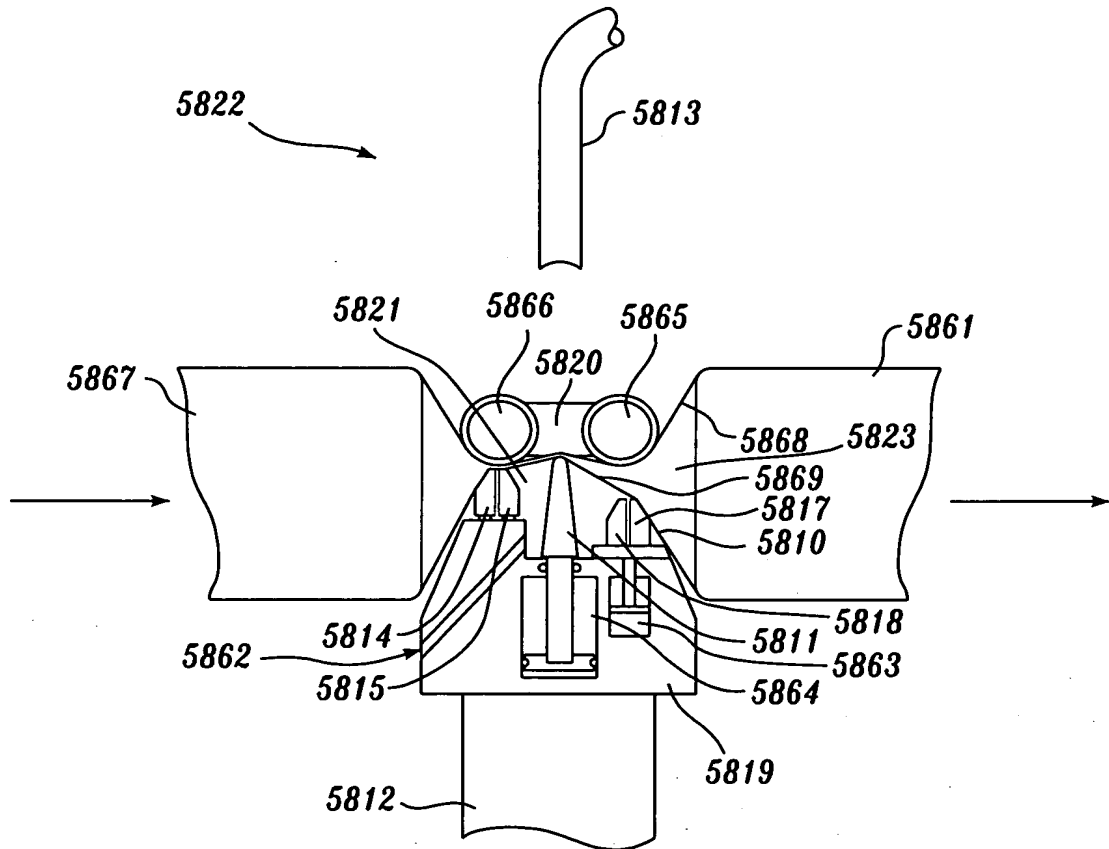


Fig.177.

87/196

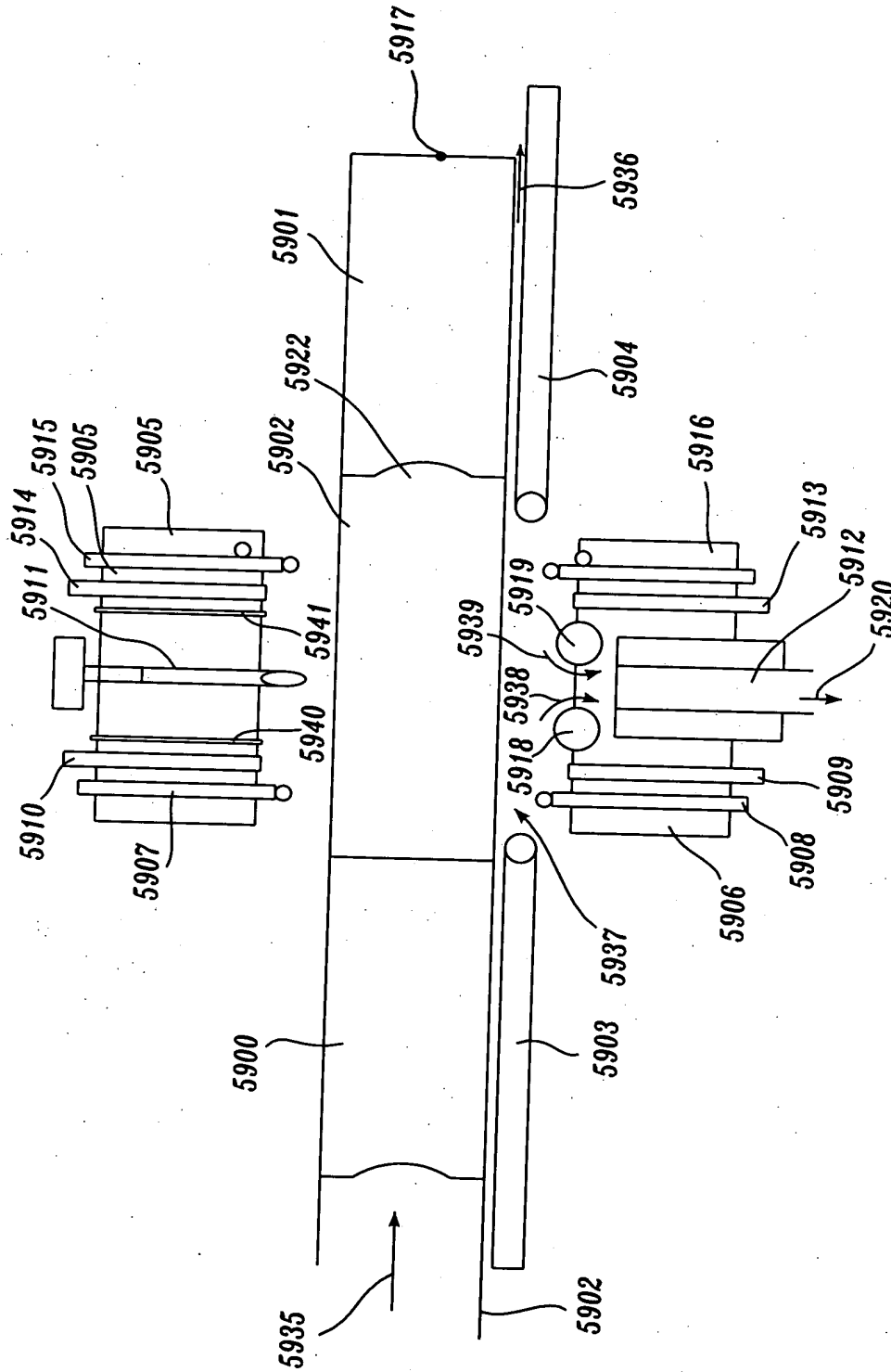


Fig. 178.

88/196

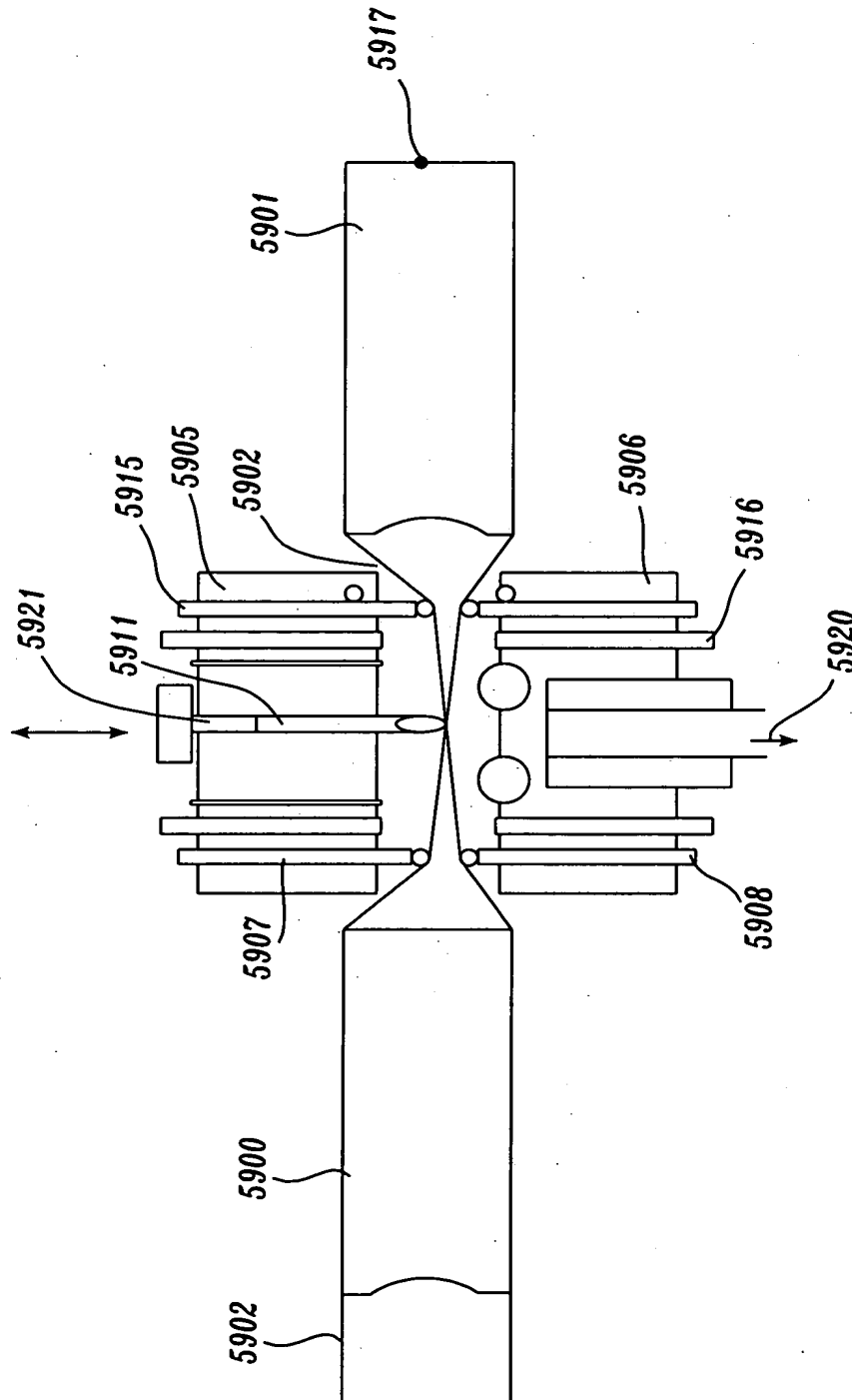


Fig. 179.

89/196

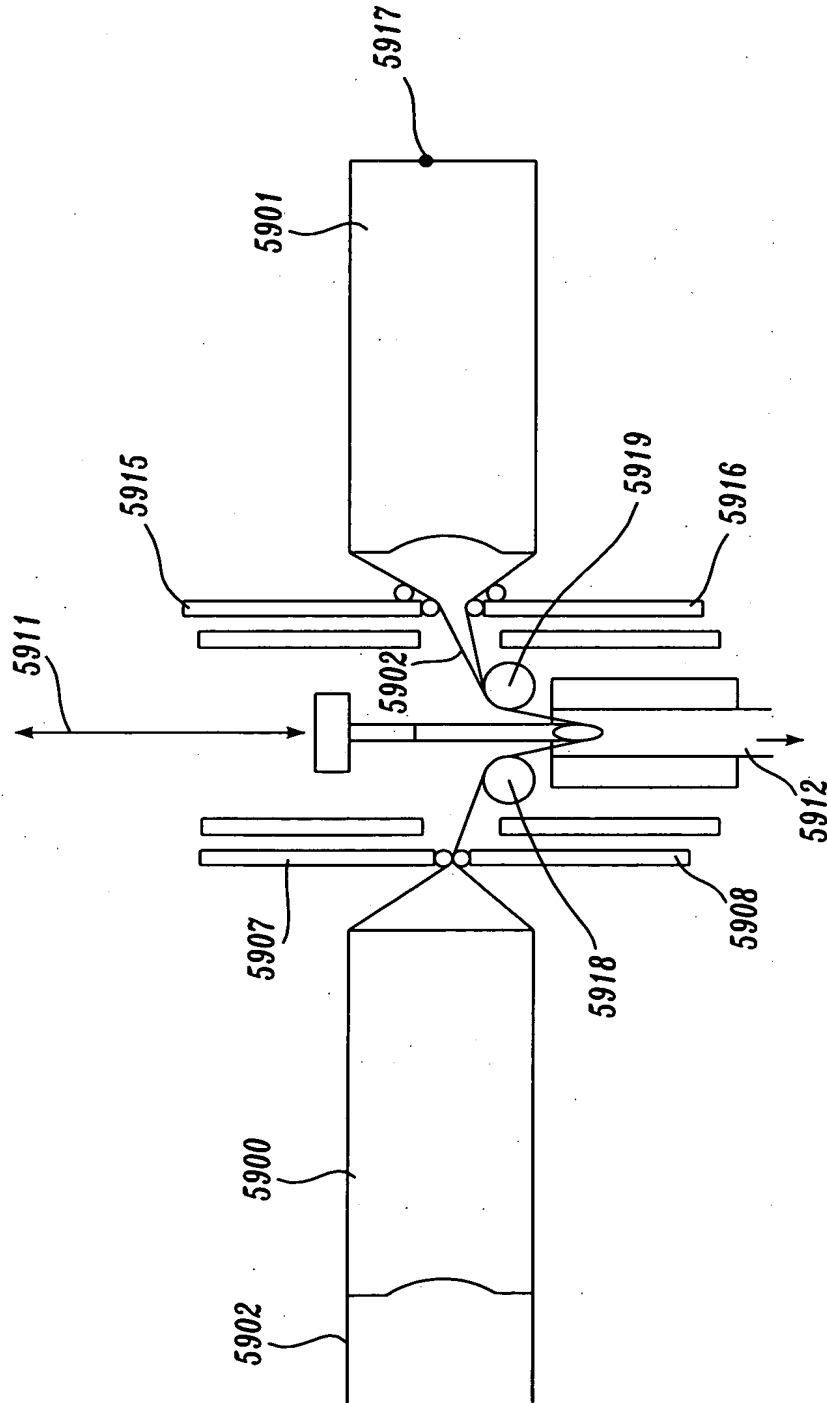


Fig. 180.

90/196

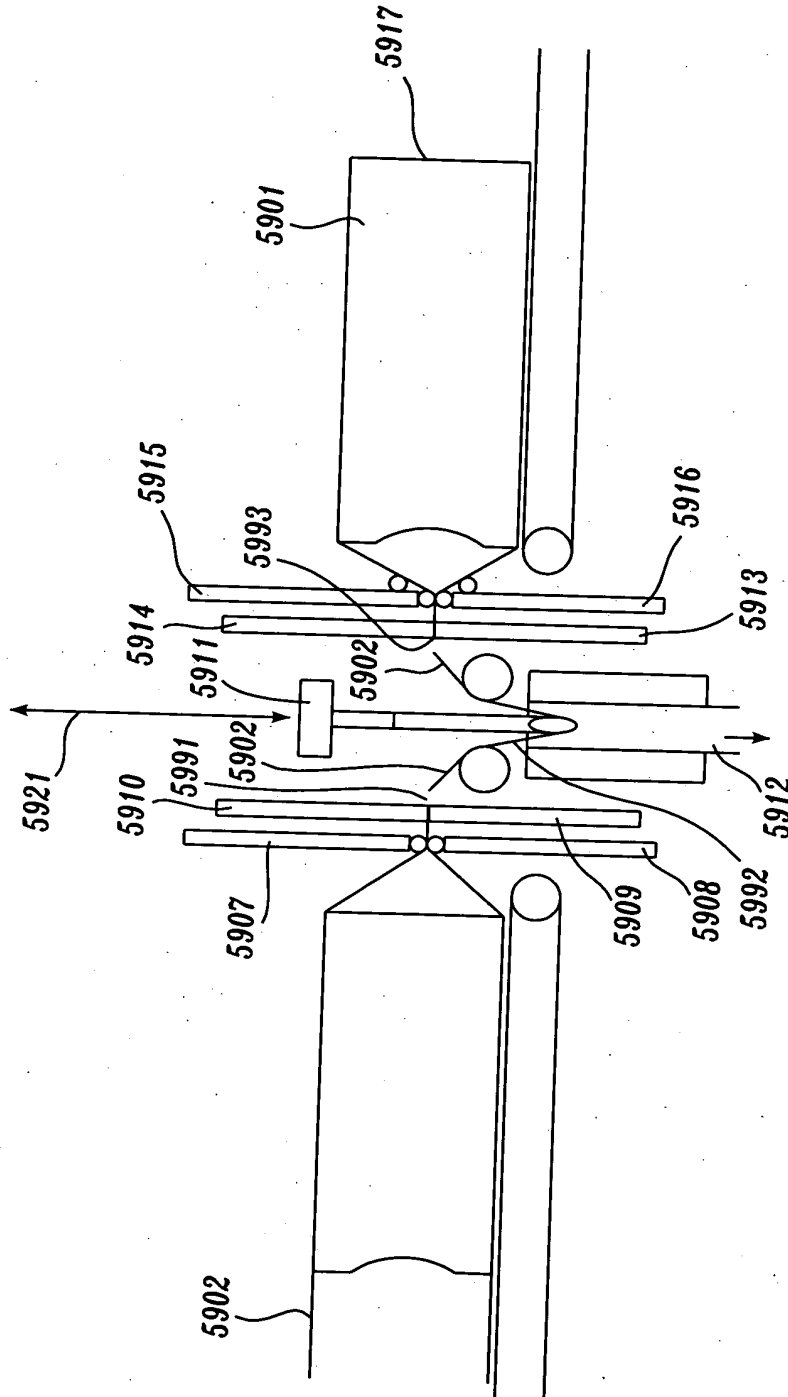


Fig. 181.

91/196

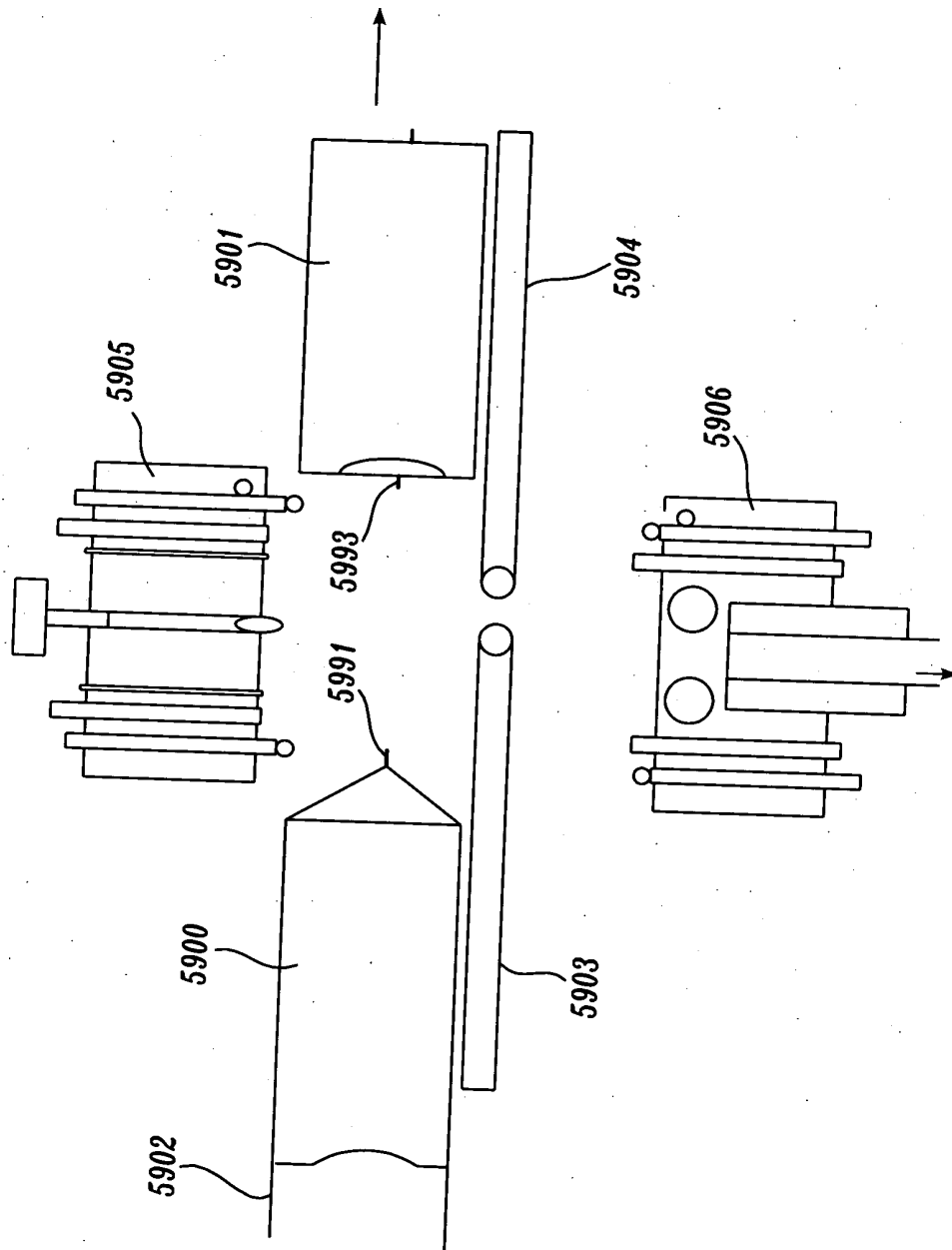


Fig. 182.

92/196

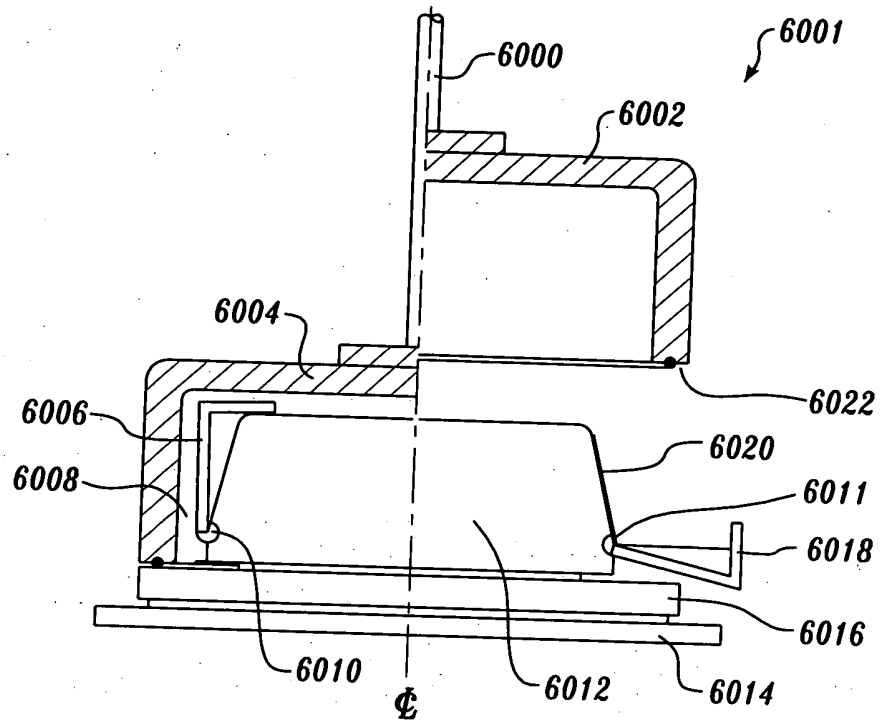


Fig. 183.

93/196

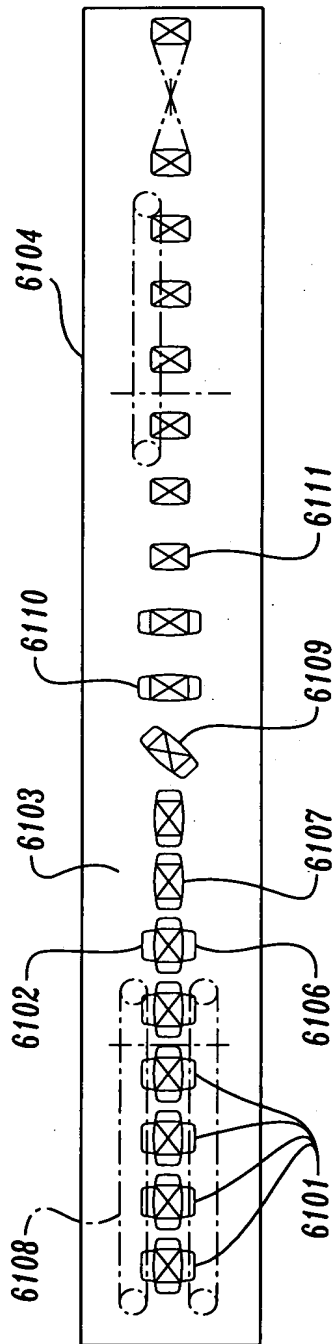


Fig. 184.

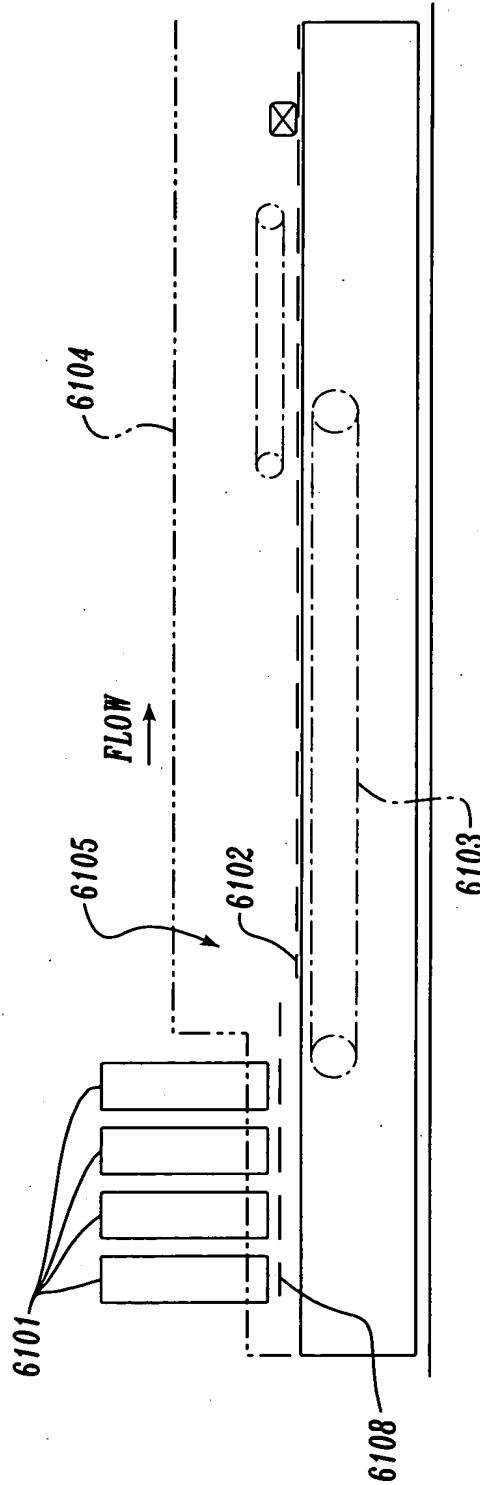


Fig. 185.

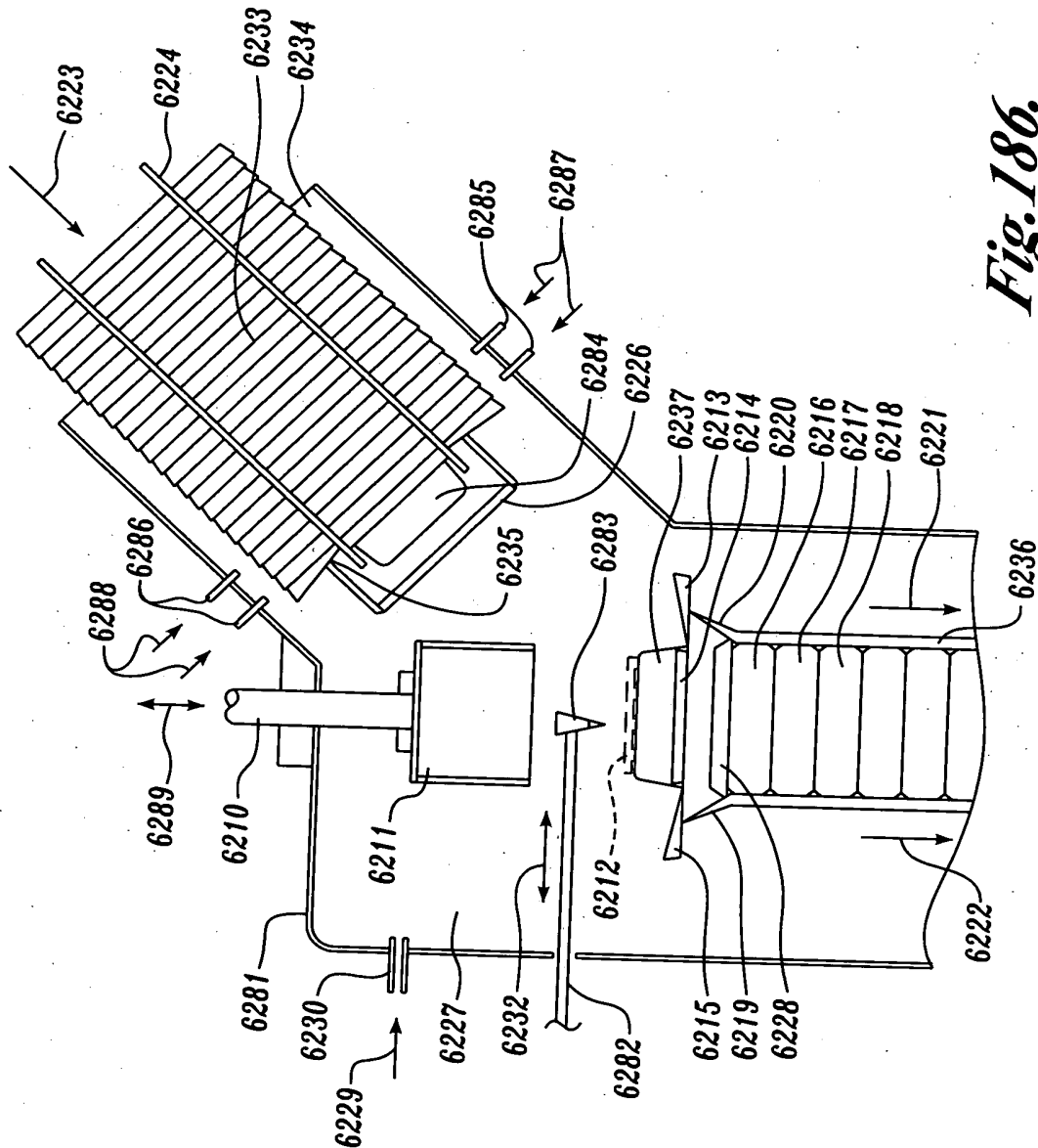
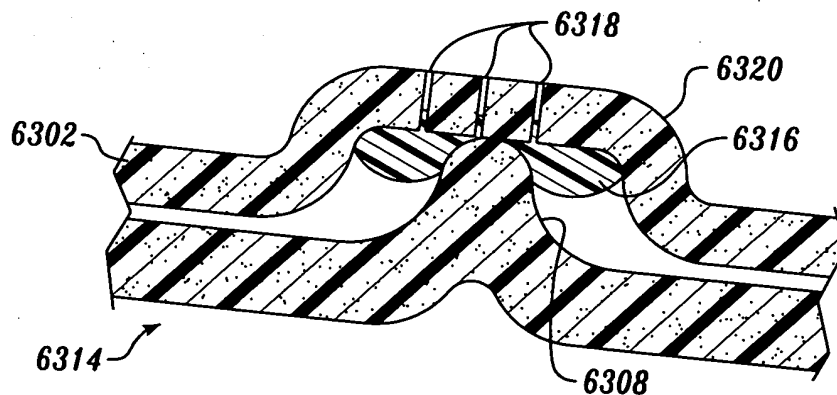
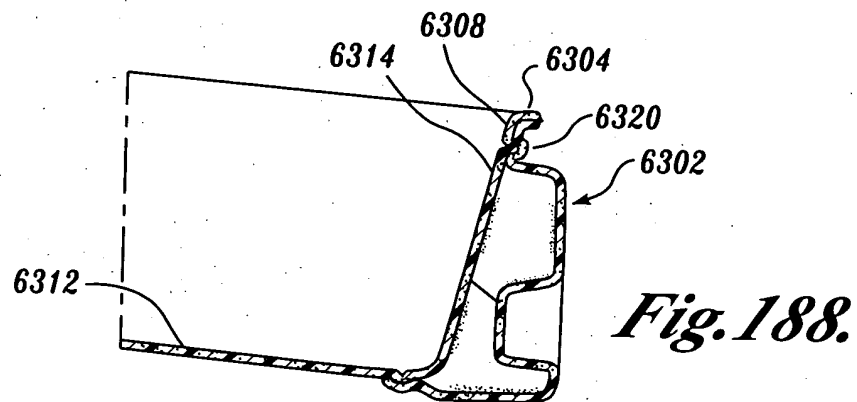
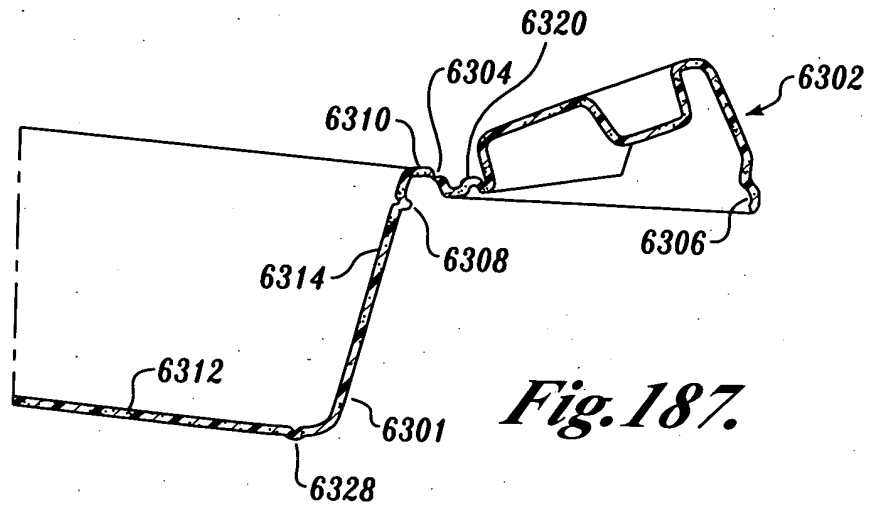


Fig. 186.

95/196



96/196

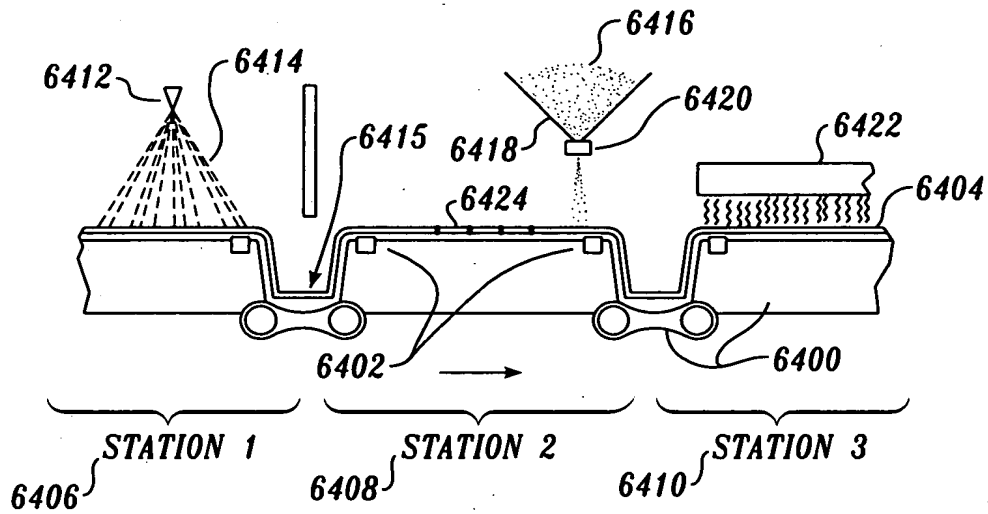


Fig. 190.

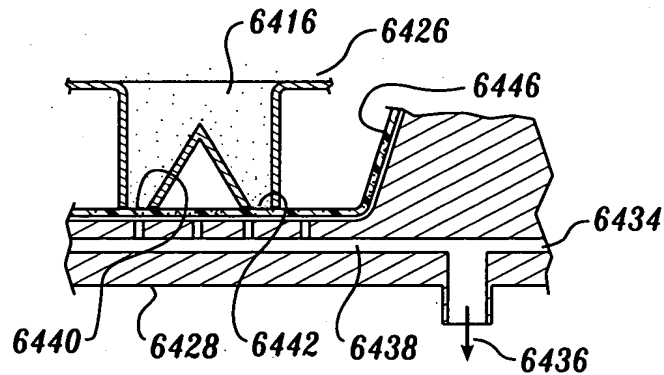


Fig. 191.

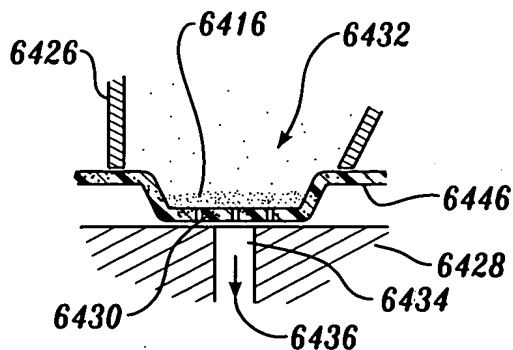
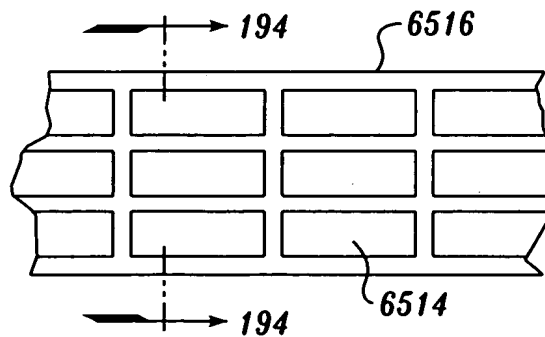
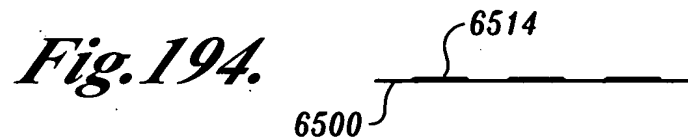
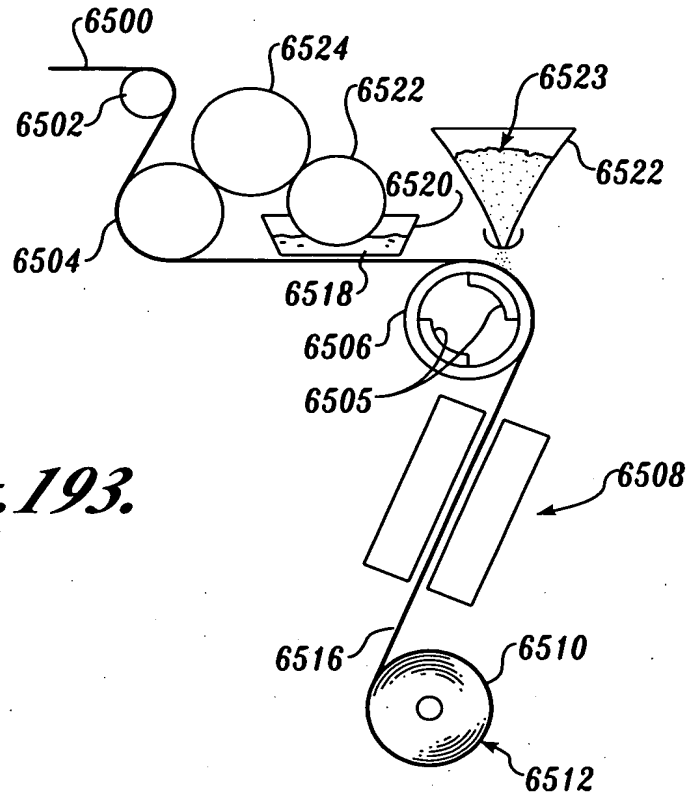


Fig. 192.

97/196



98/196

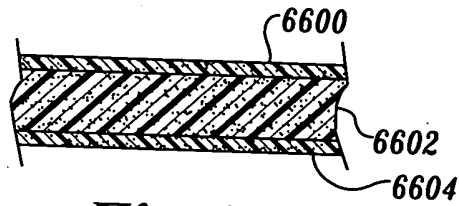


Fig. 196.

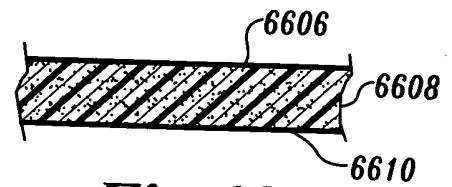


Fig. 197.

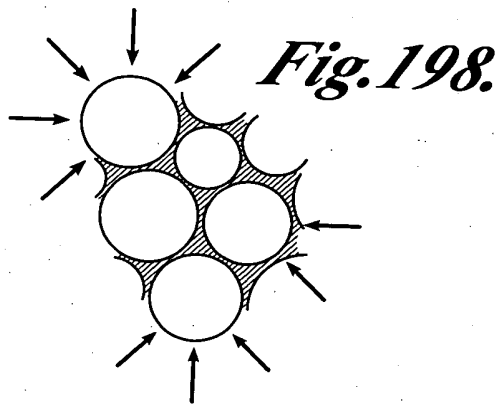


Fig. 198.

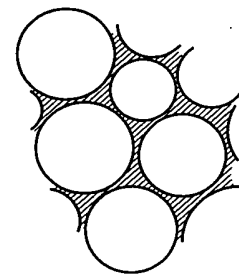


Fig. 199.



Fig. 200.

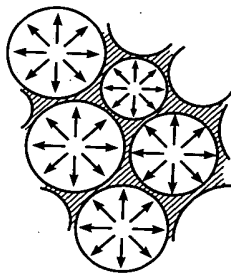


Fig. 201.

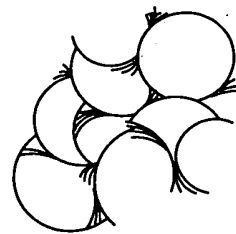


Fig. 202.

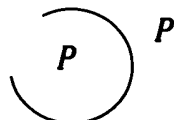


Fig. 203.

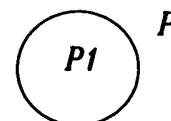
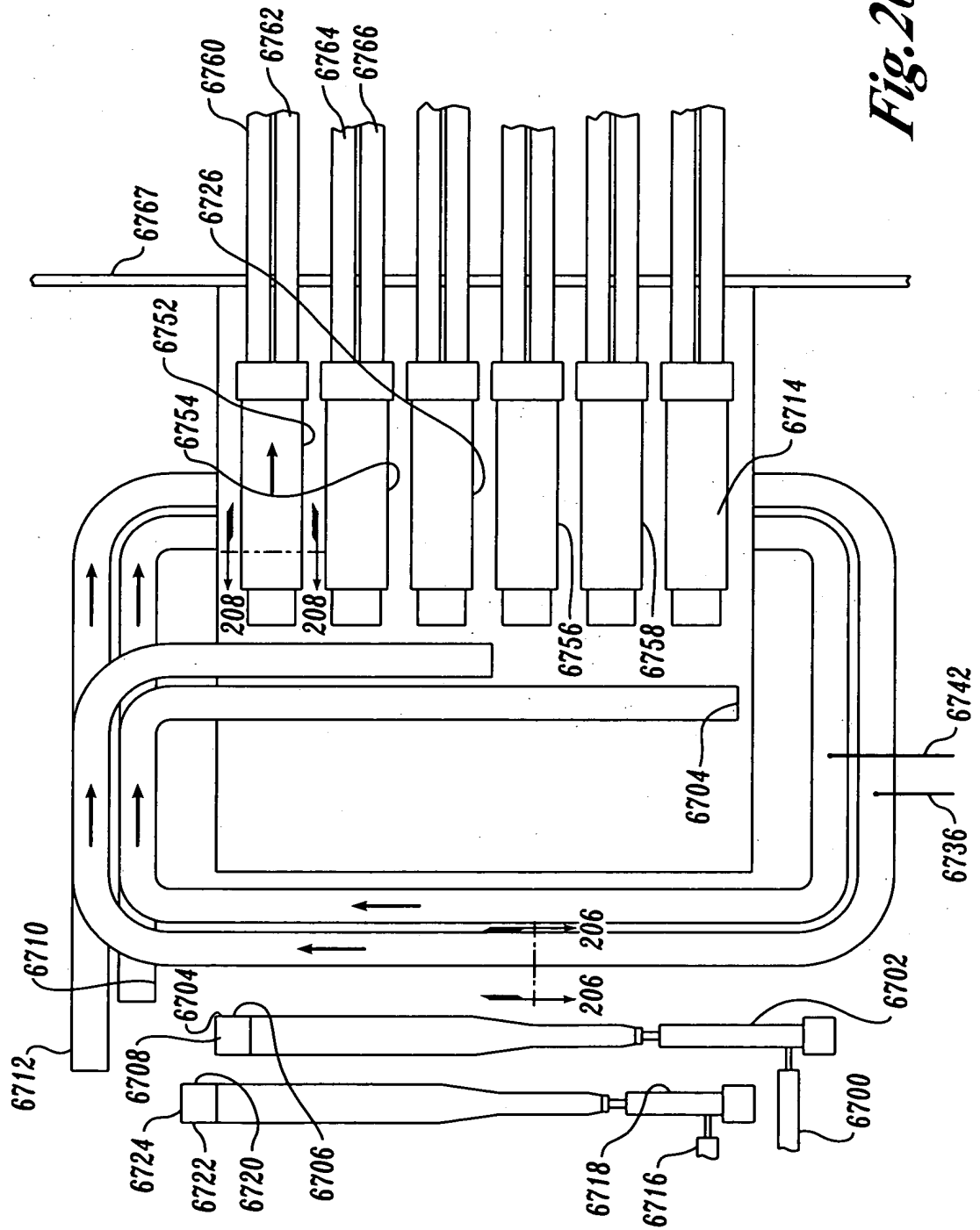
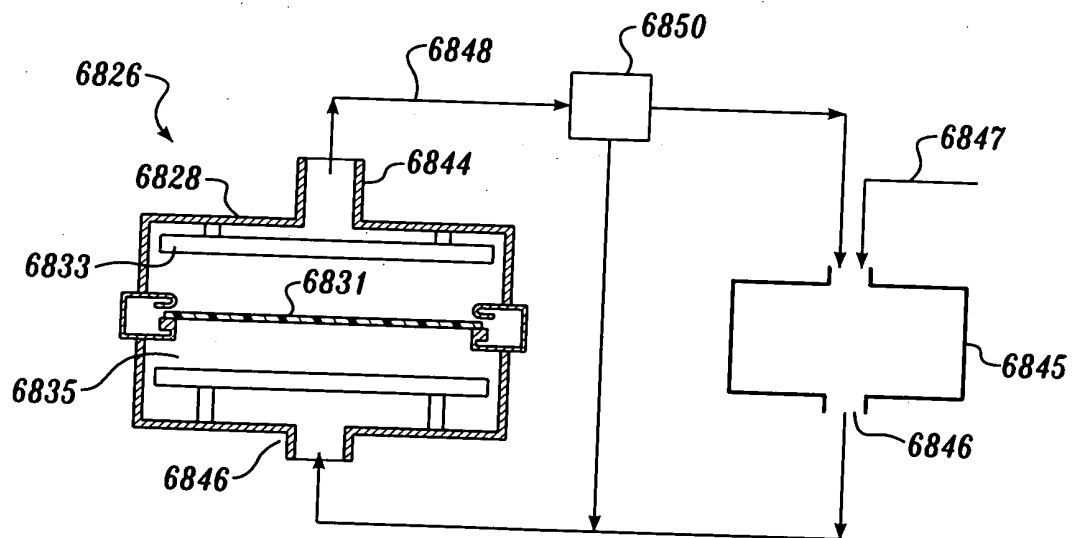
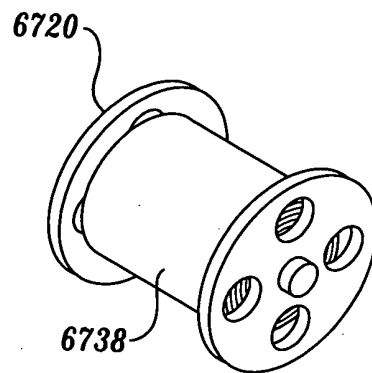
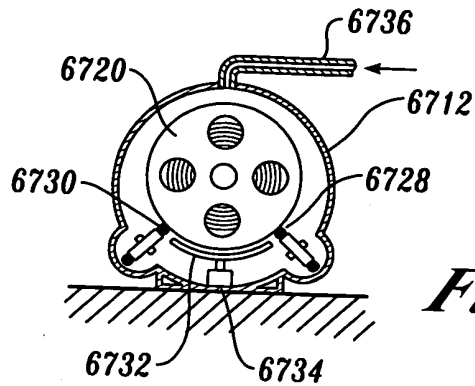


Fig. 204.

Fig. 205.



100/196



101/196

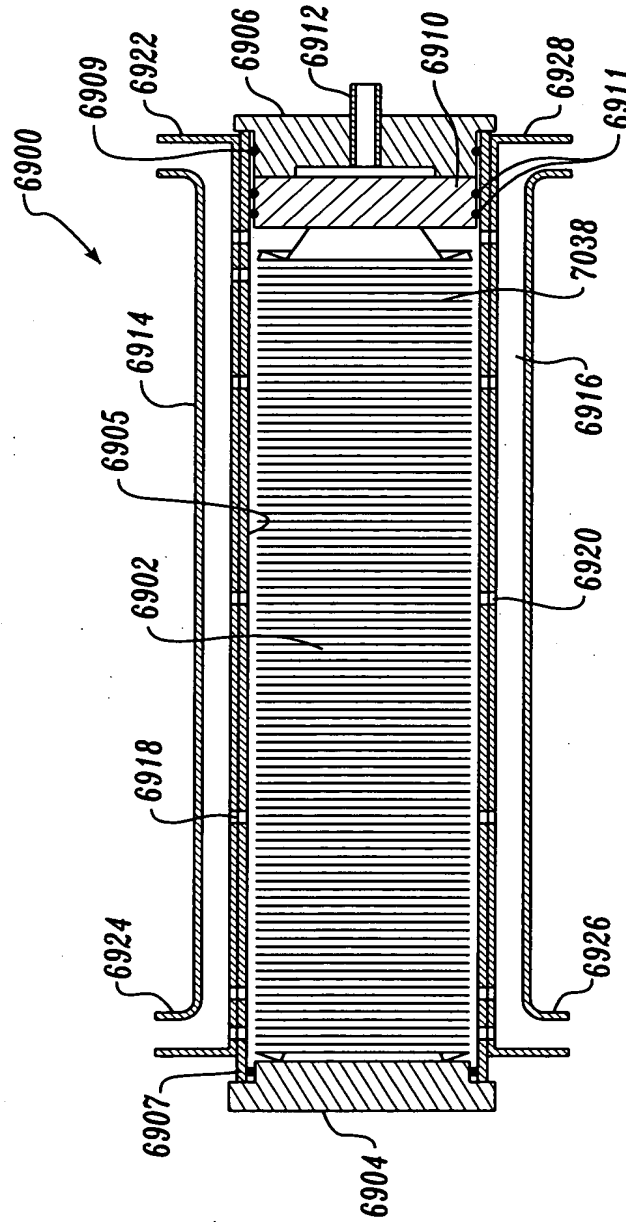


Fig. 209.

102/196

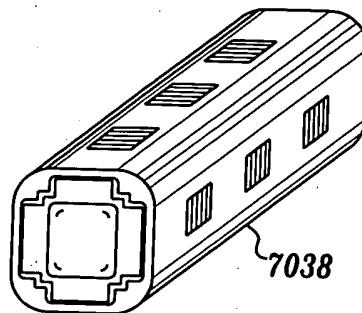


Fig. 210.

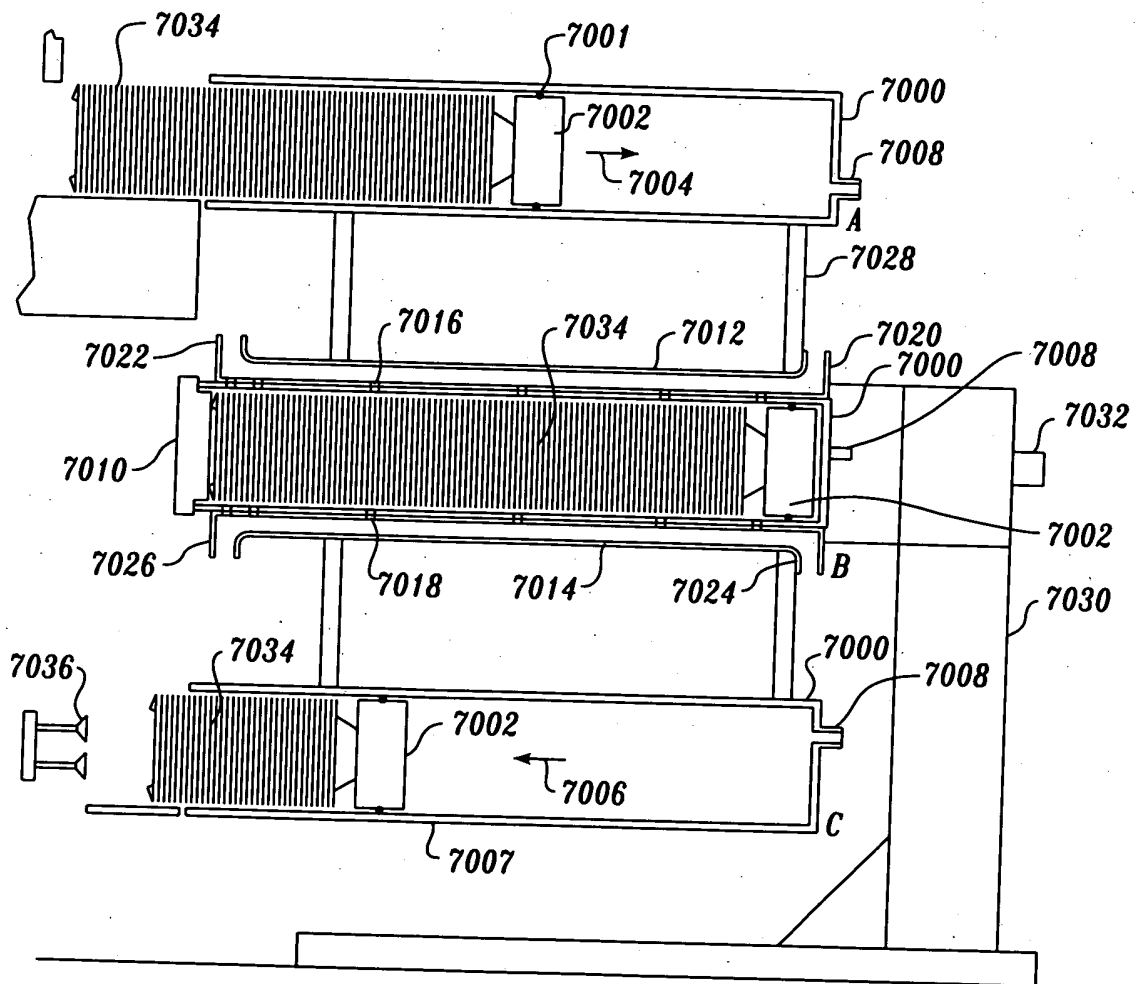


Fig. 211.

103/196

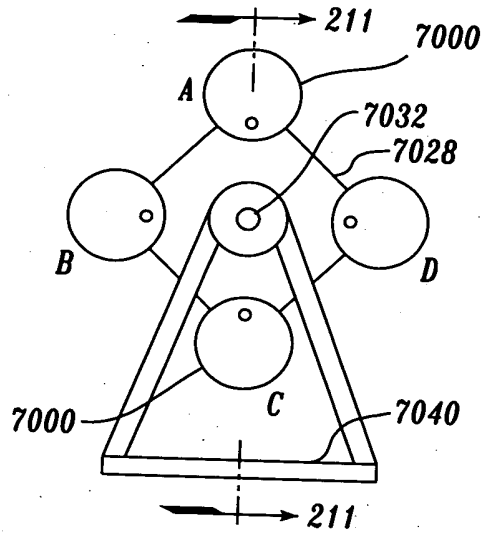


Fig. 212.

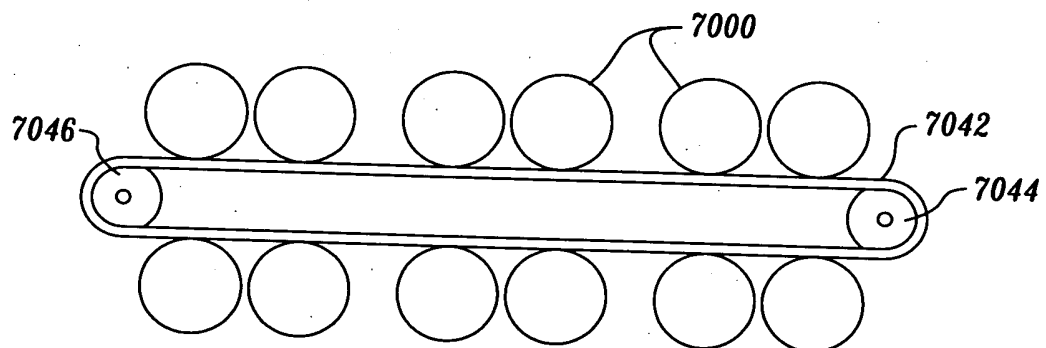


Fig. 213.

104/196

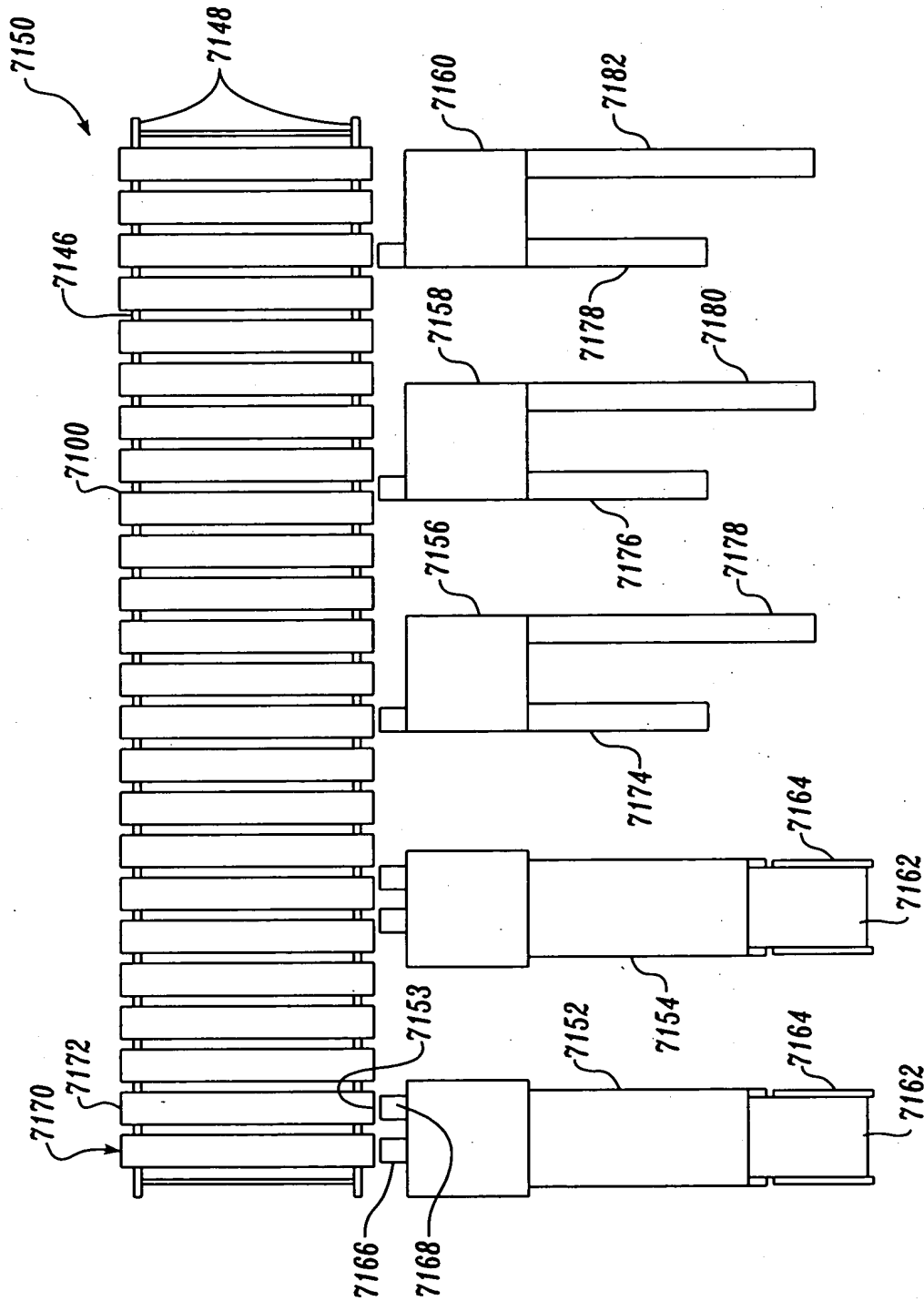


Fig. 214.

105/196

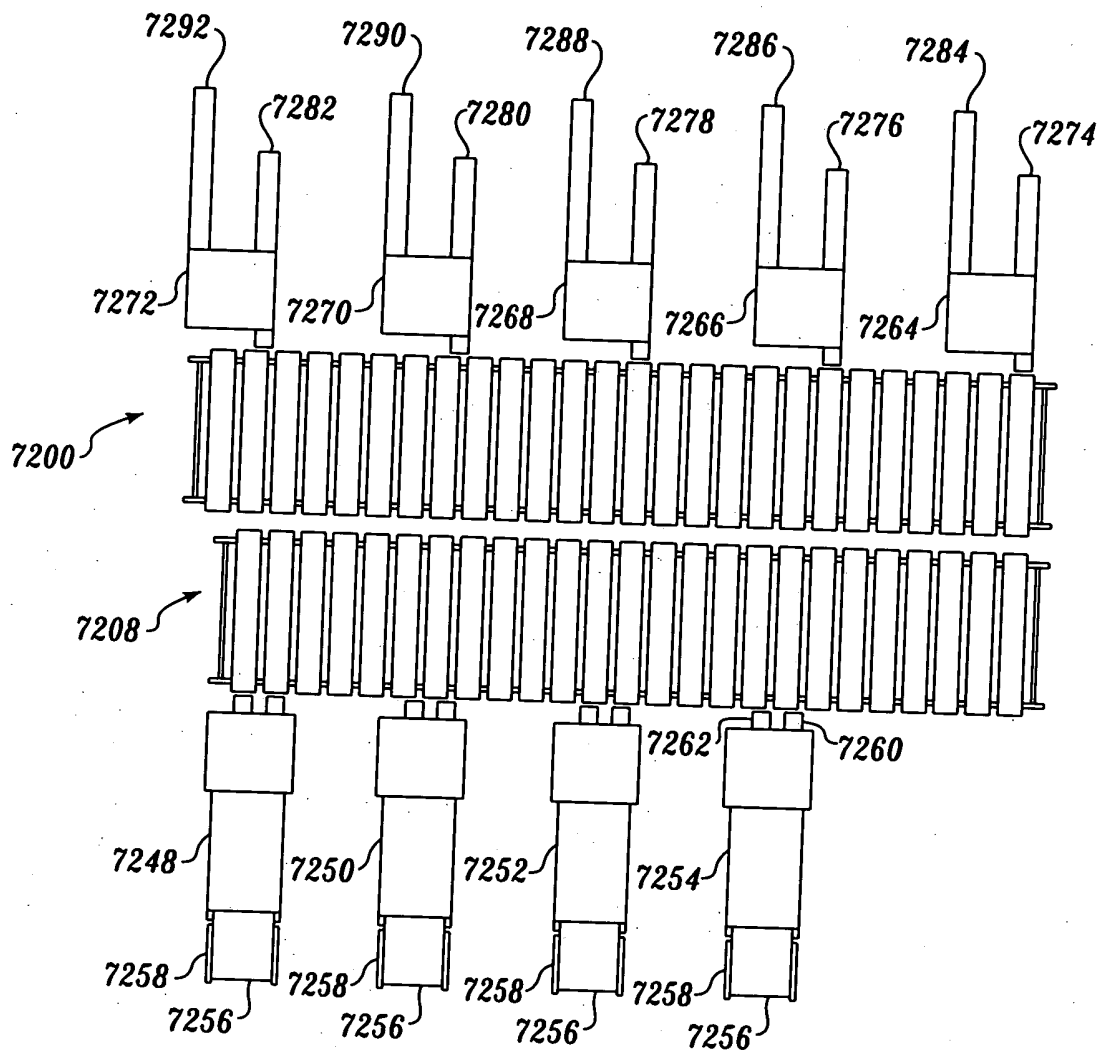


Fig. 215.

106/196

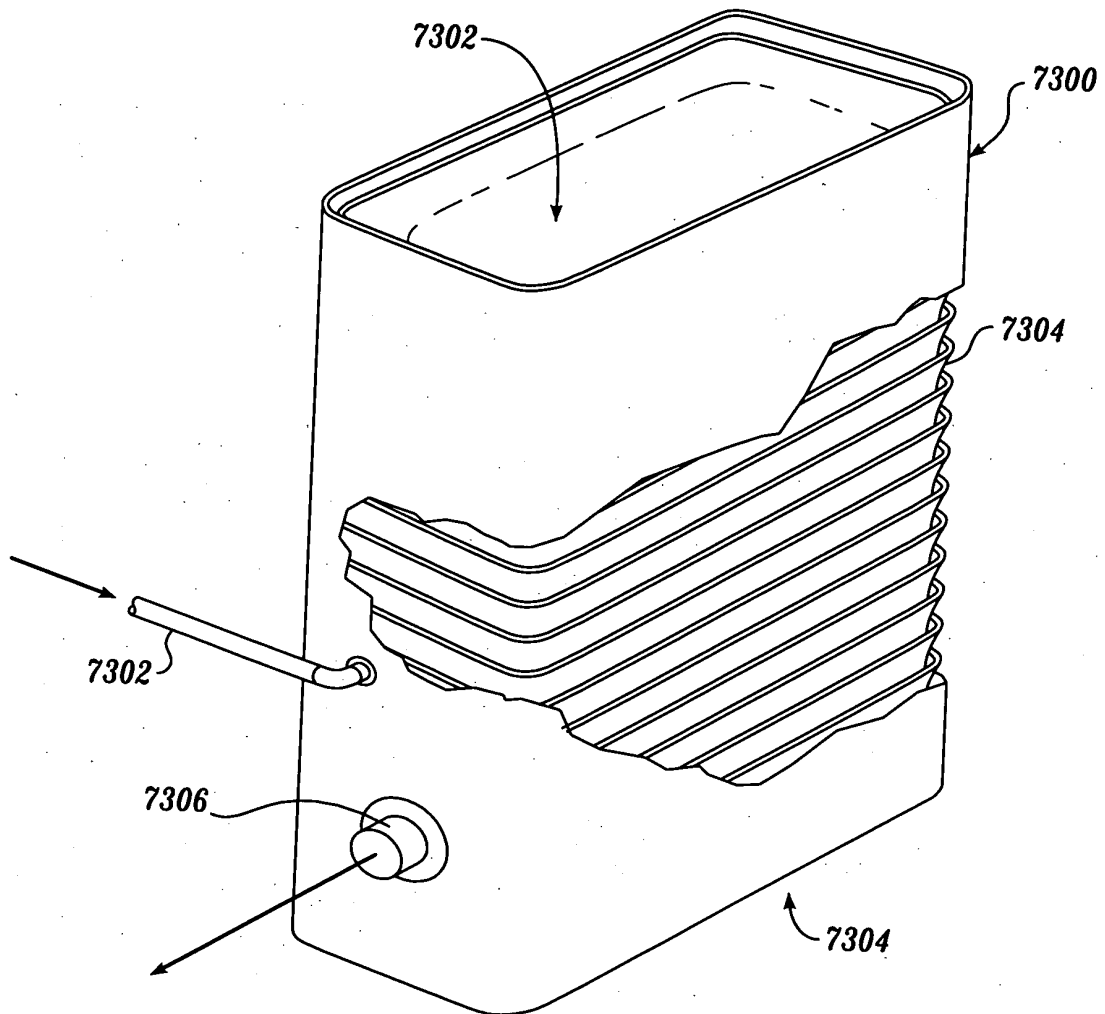


Fig.216.

107/196

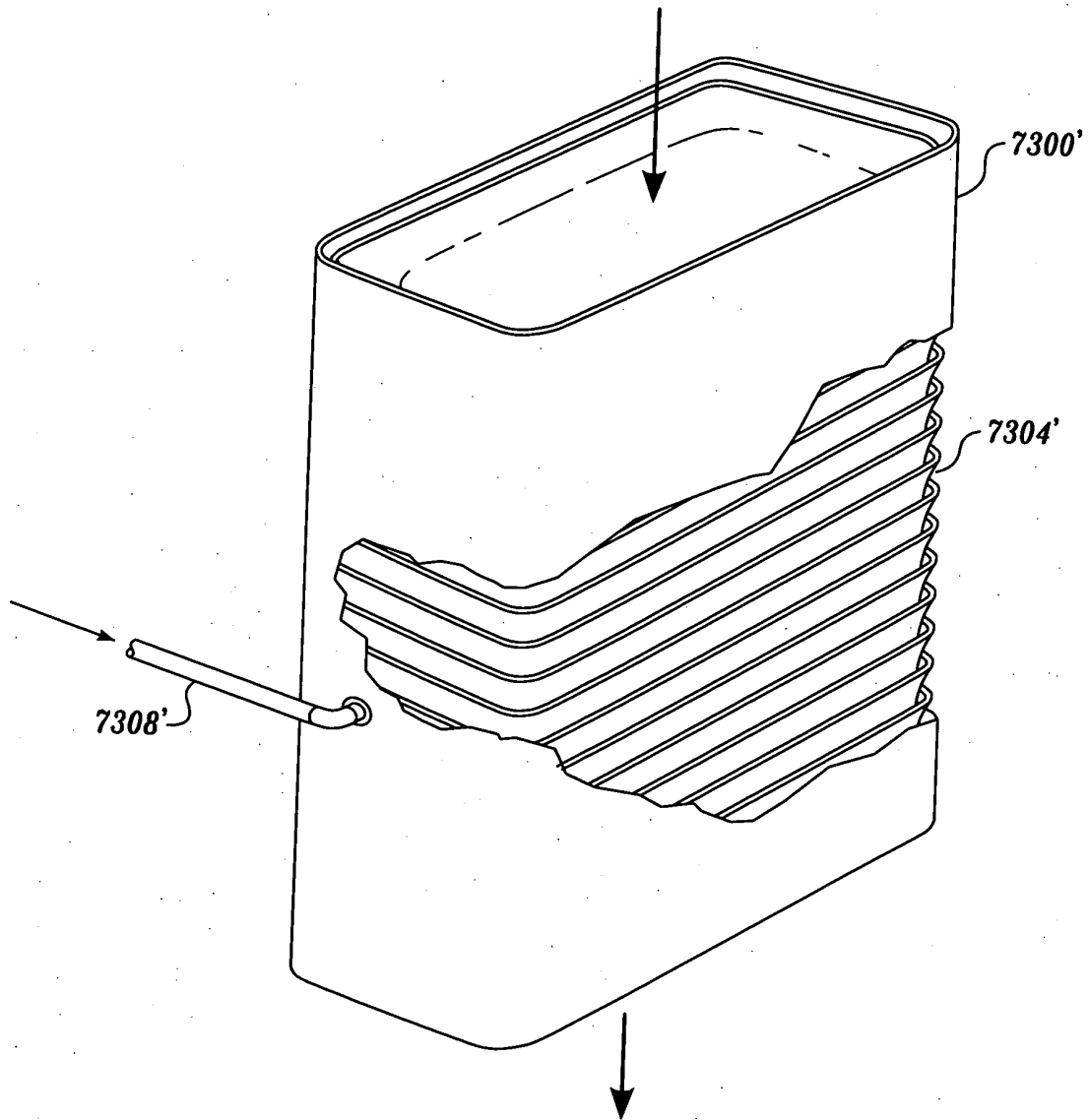


Fig.217.

108/196

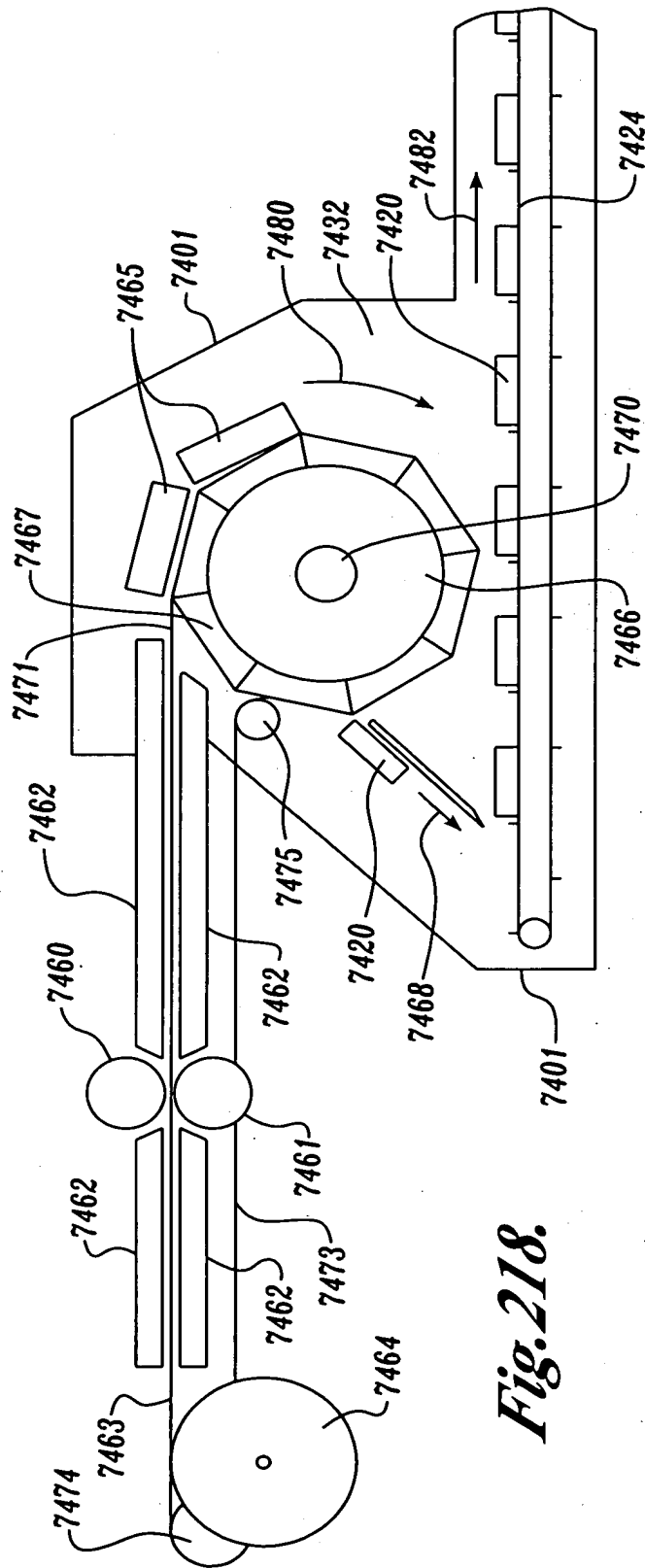


Fig. 218.

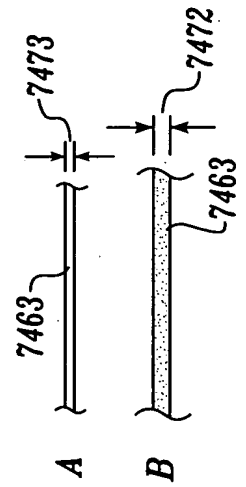


Fig. 219.

109/196

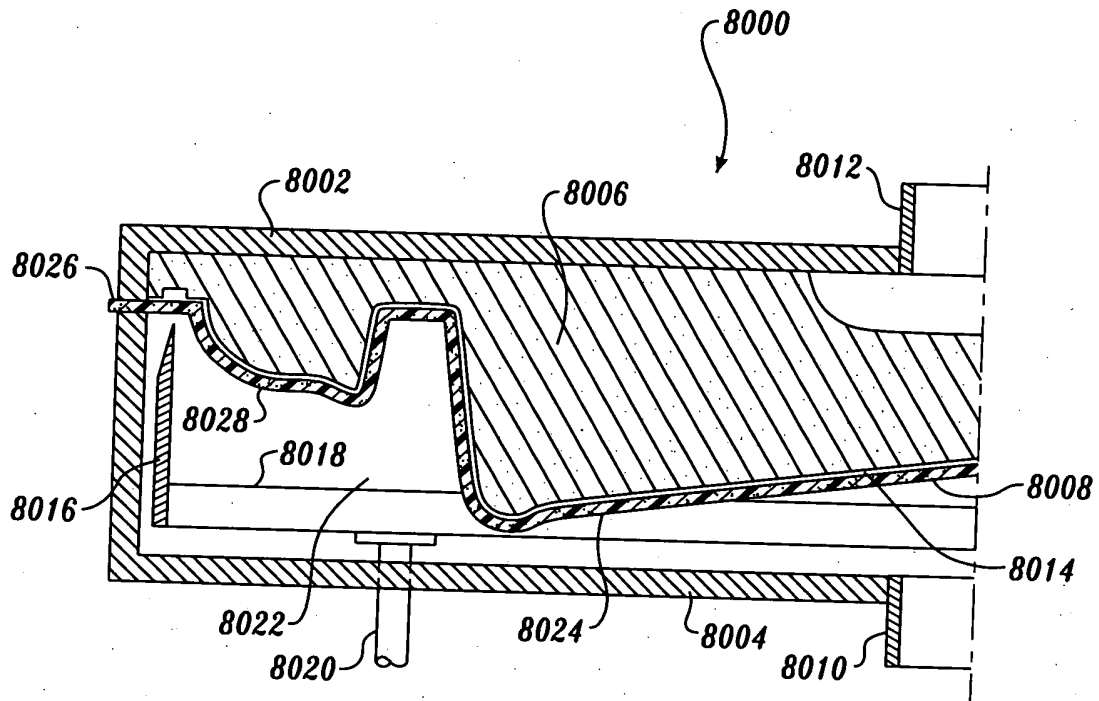


Fig.220.

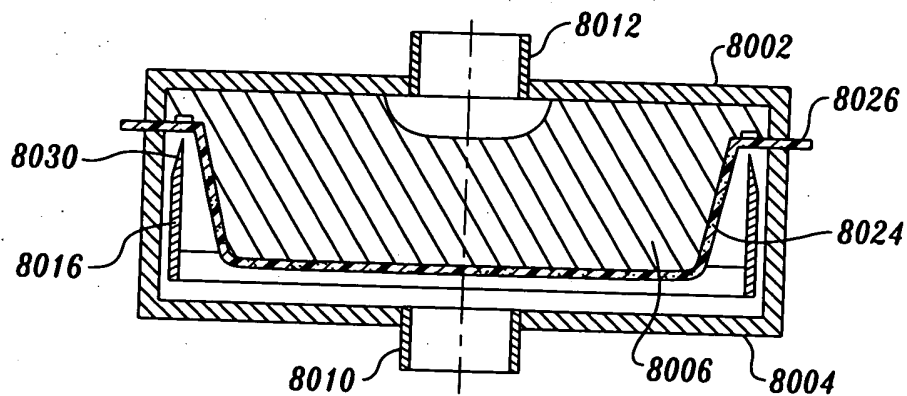


Fig.221.

110/196

Fig.222.

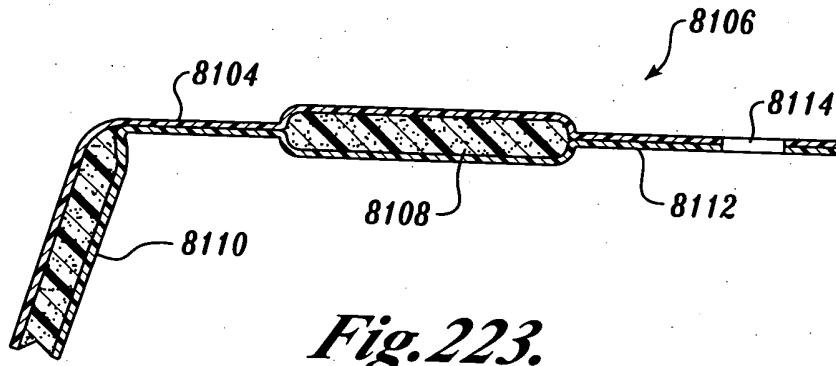
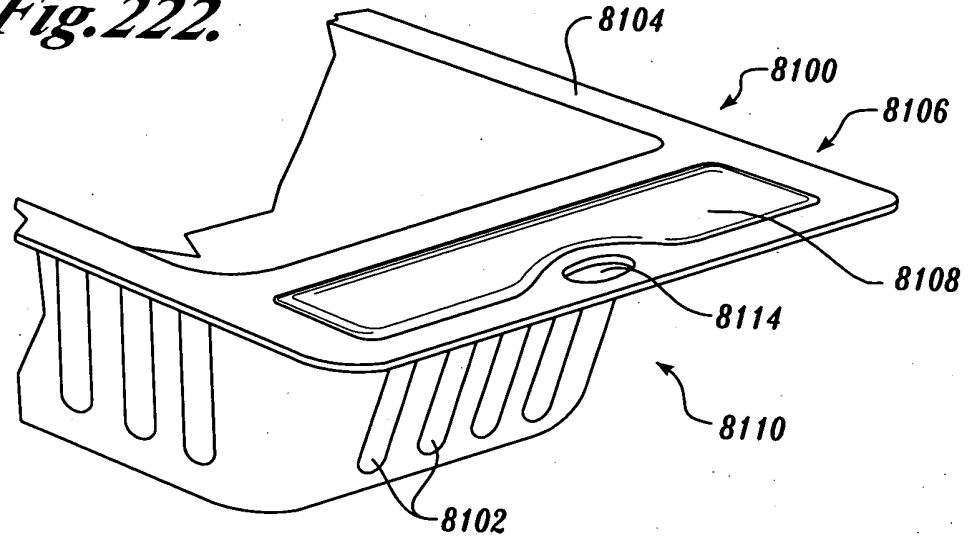


Fig.223.

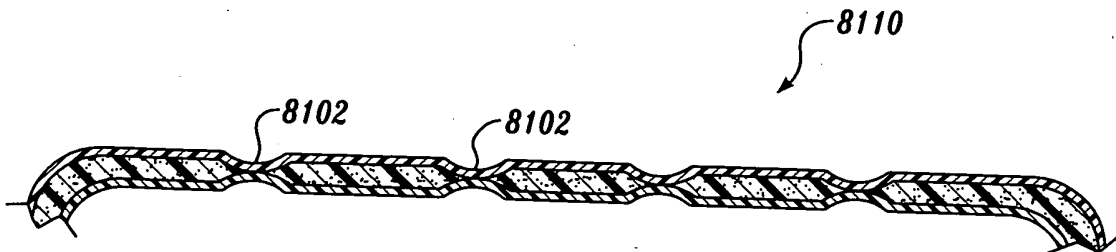


Fig.224.

111/196

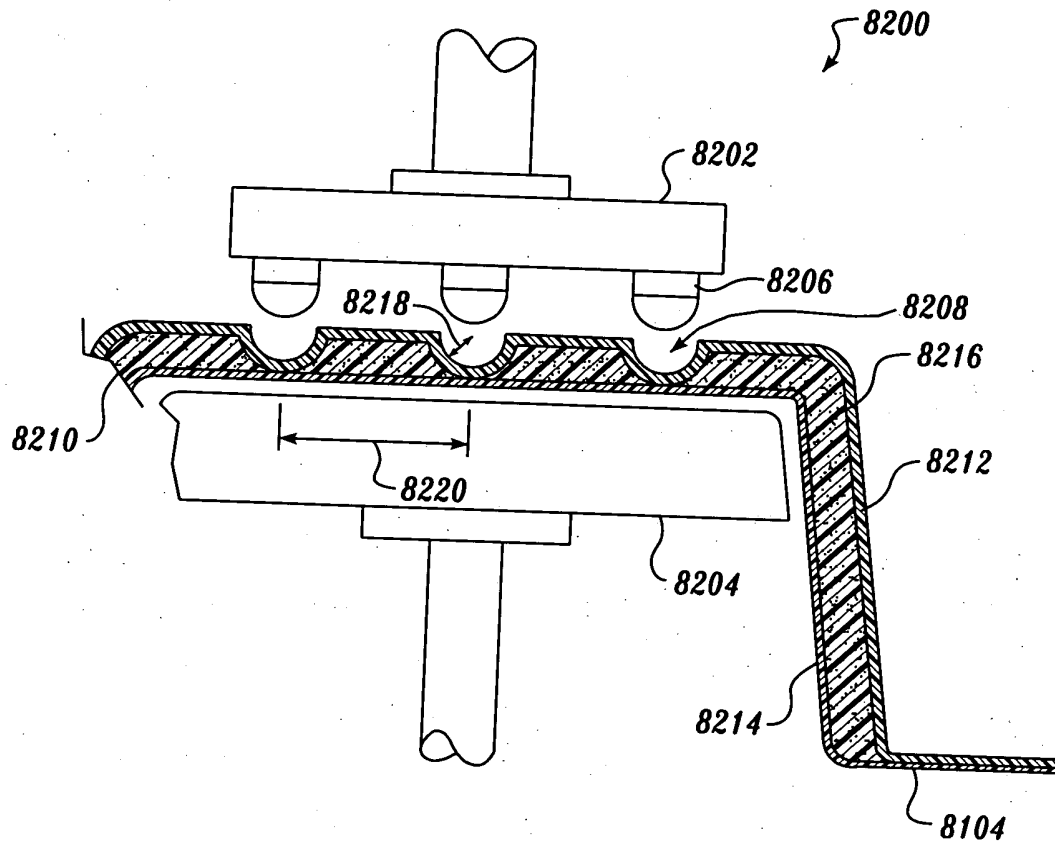


Fig. 225.

112/196

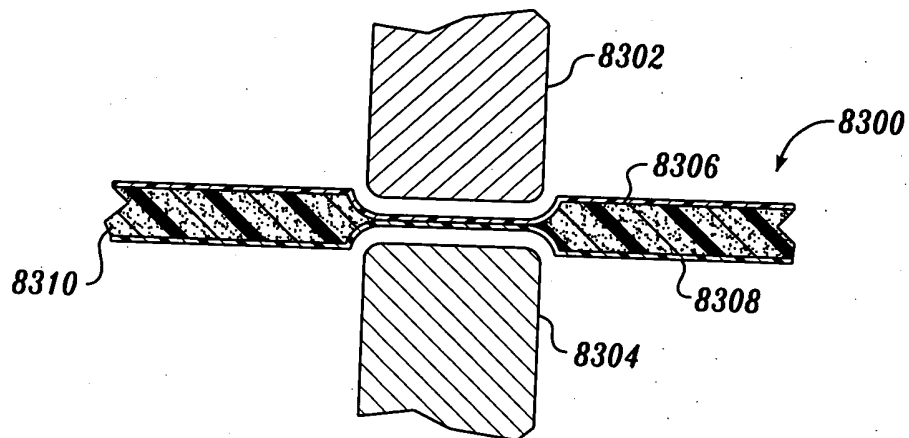


Fig. 226.

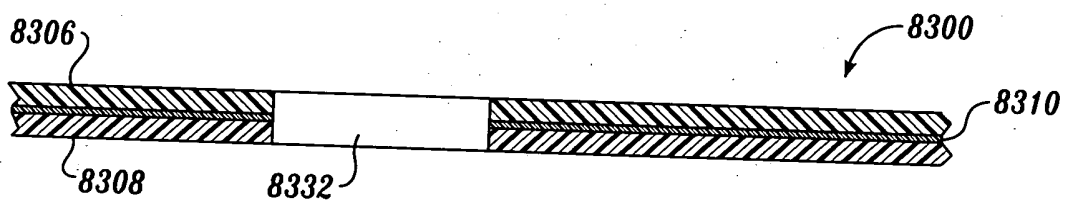


Fig. 227.

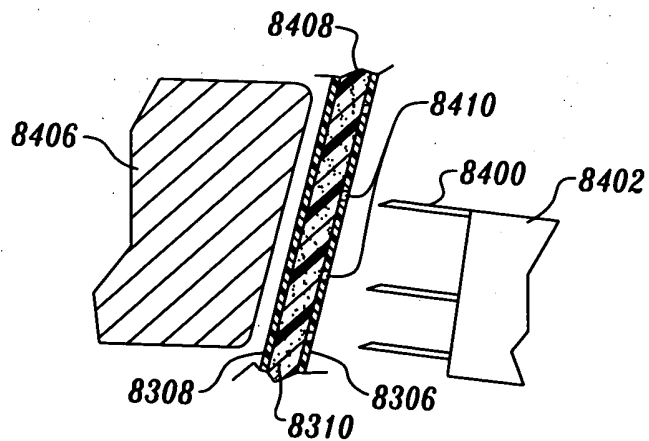


Fig. 228.

113/196

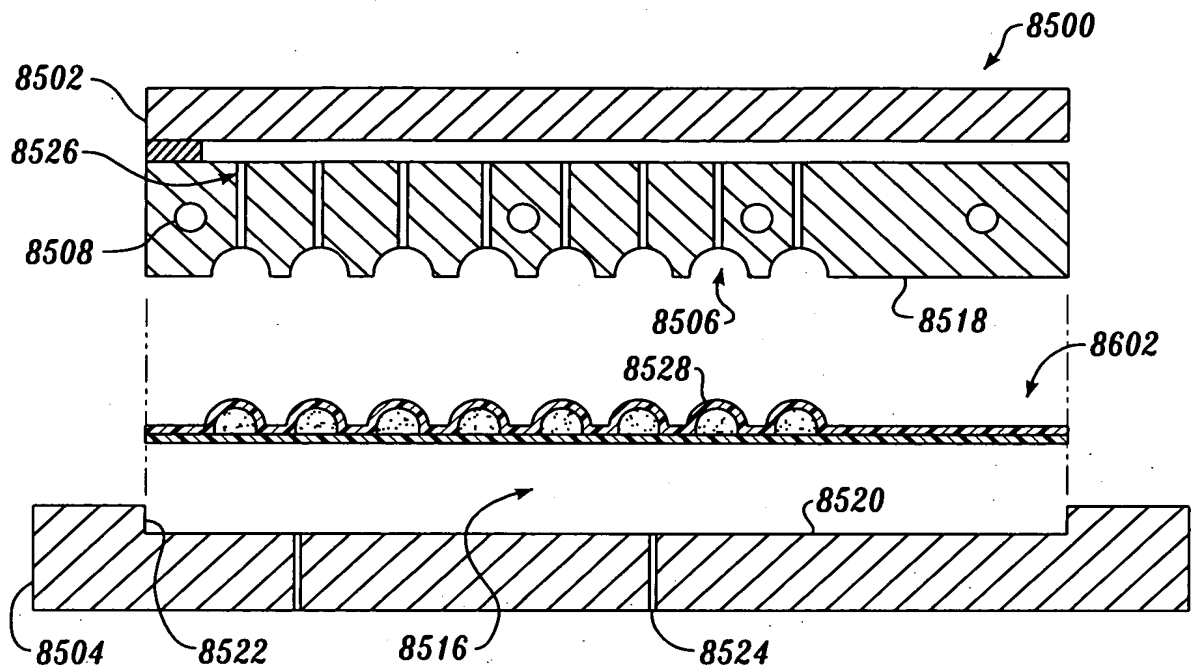


Fig.229.

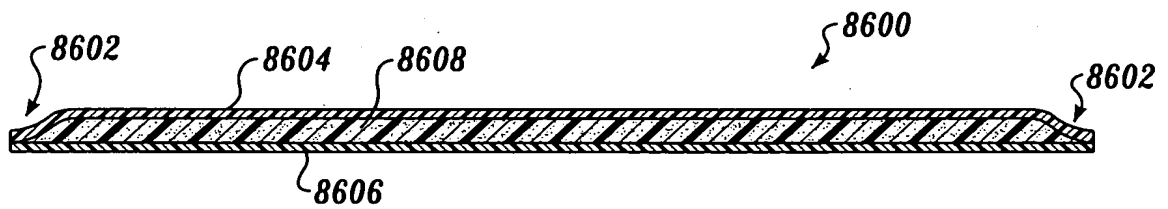


Fig.230.

114/196

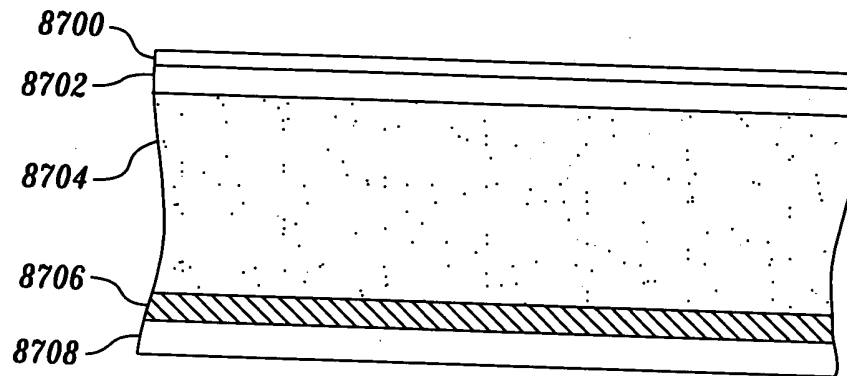


Fig.231.

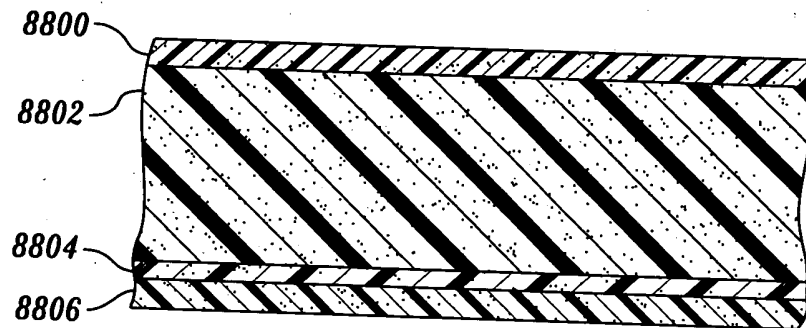


Fig.232.

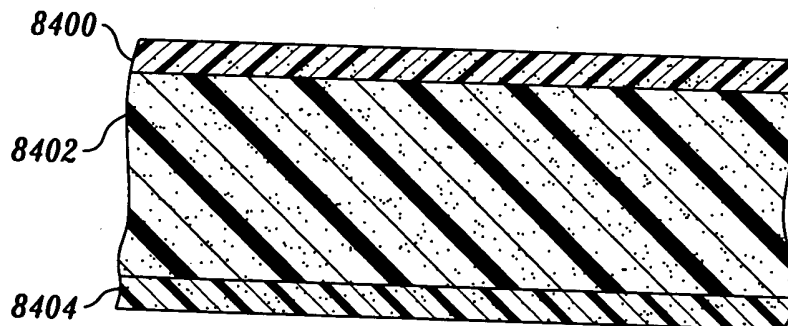


Fig.233.

115/196

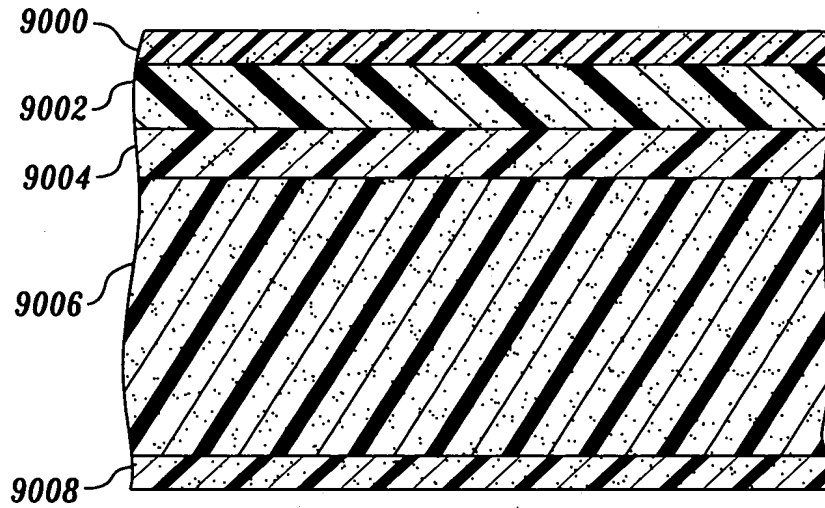


Fig. 234.

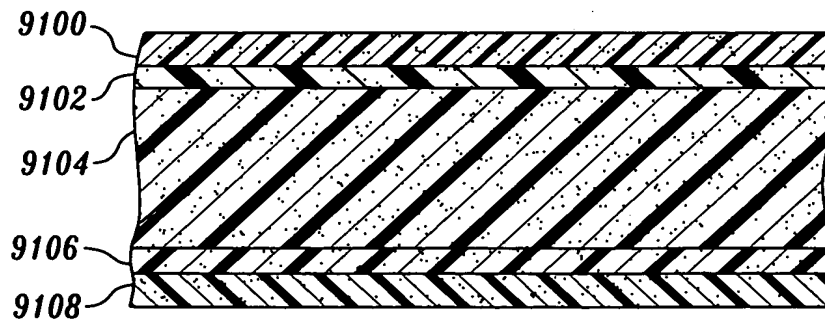


Fig. 235.

116/196

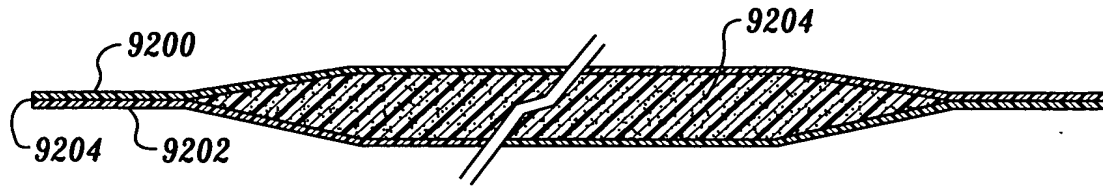


Fig. 236.

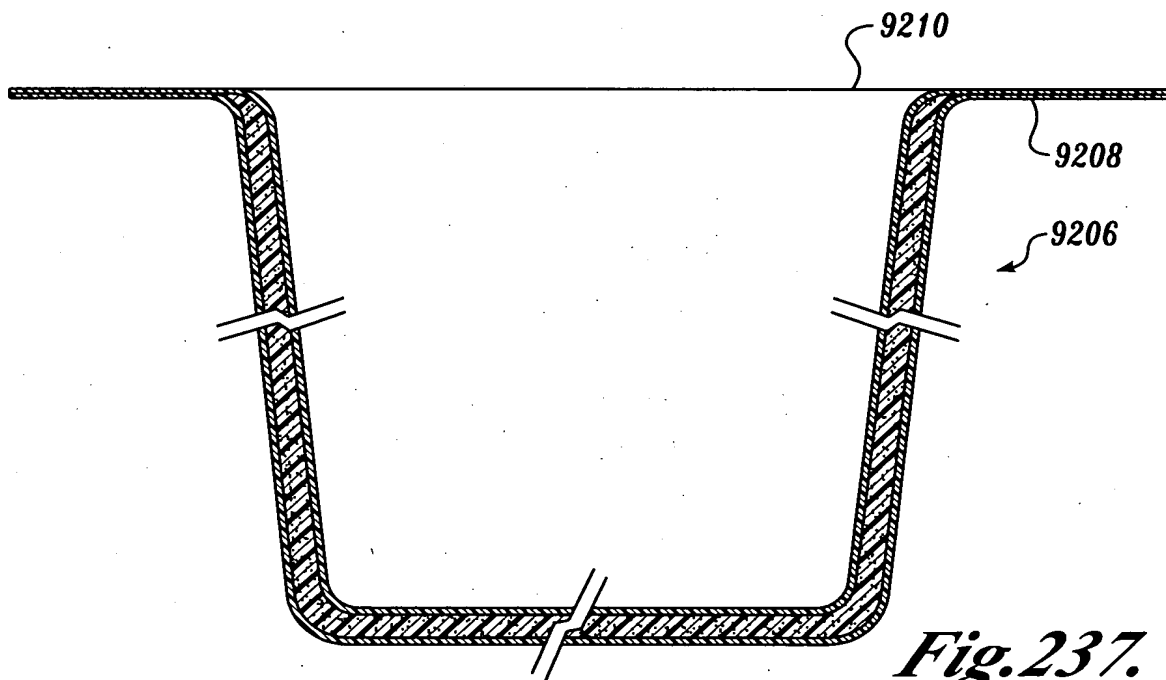


Fig. 237.

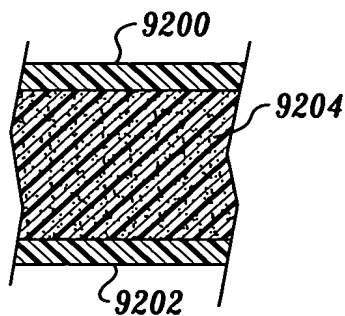


Fig. 238.

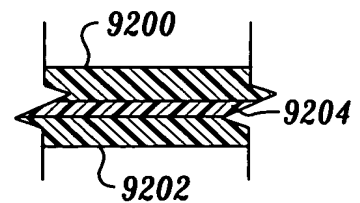


Fig. 239.

117/196

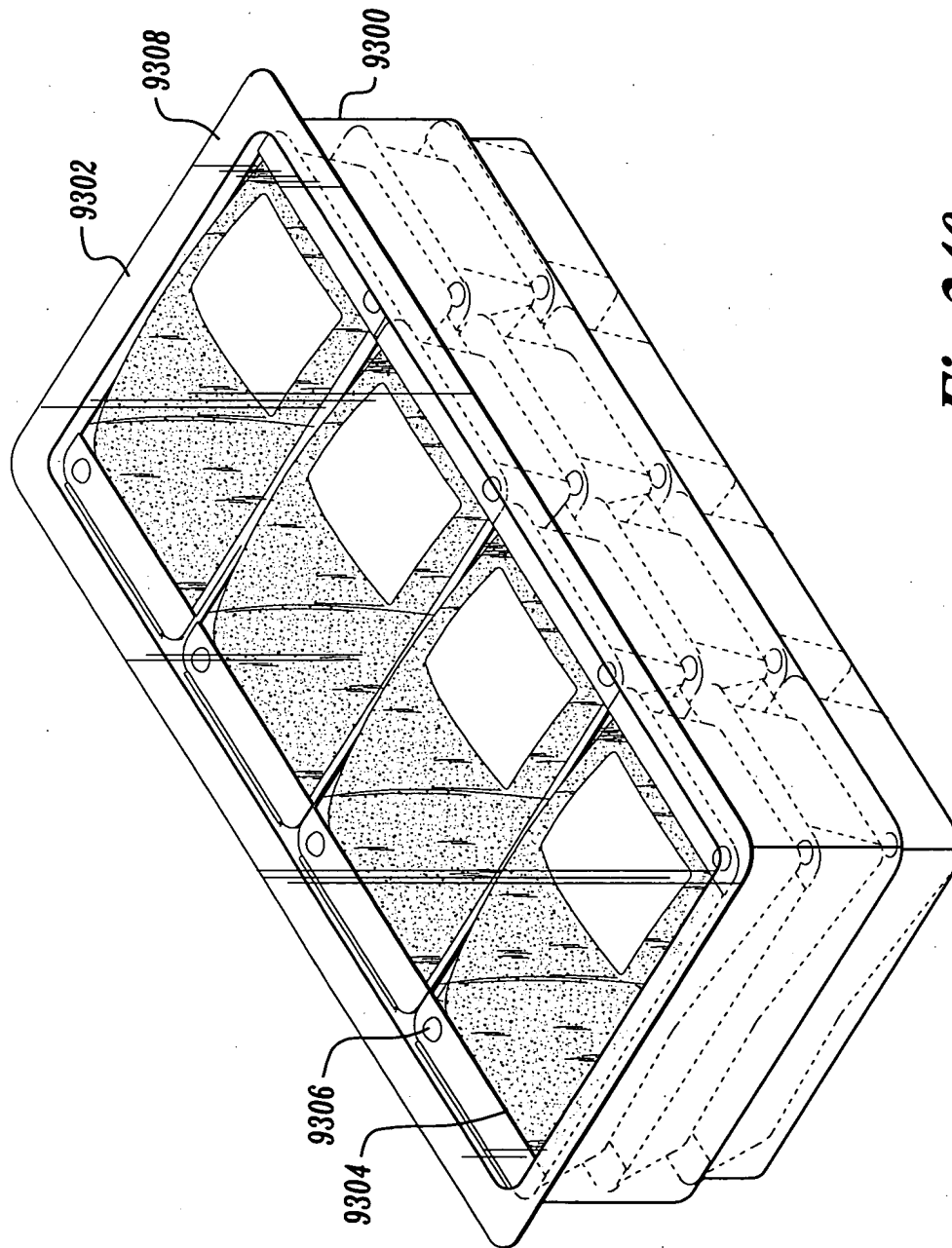


Fig. 240.

118/196

Fig. 241A.

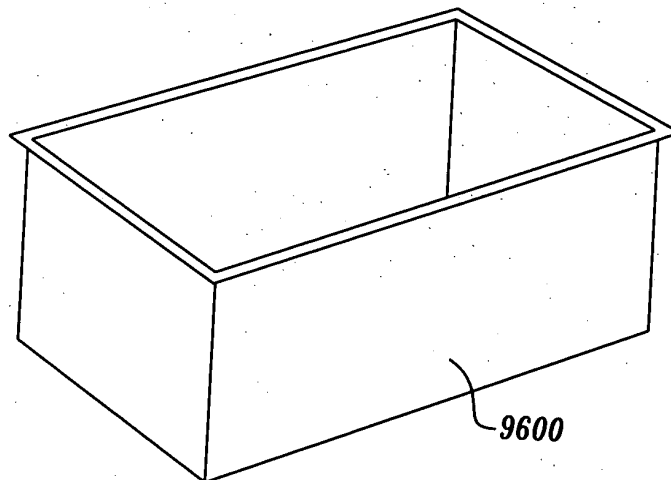
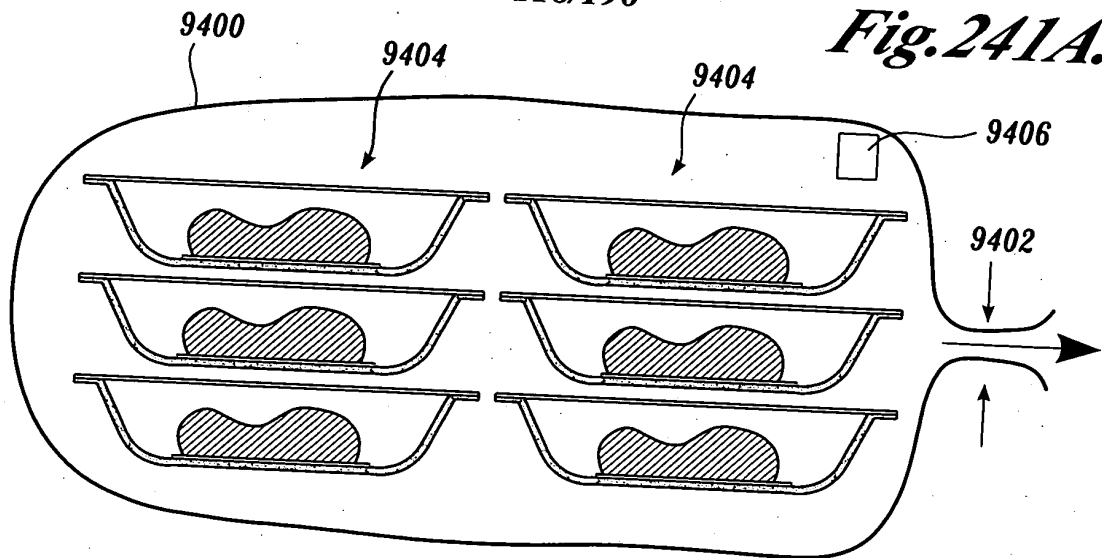
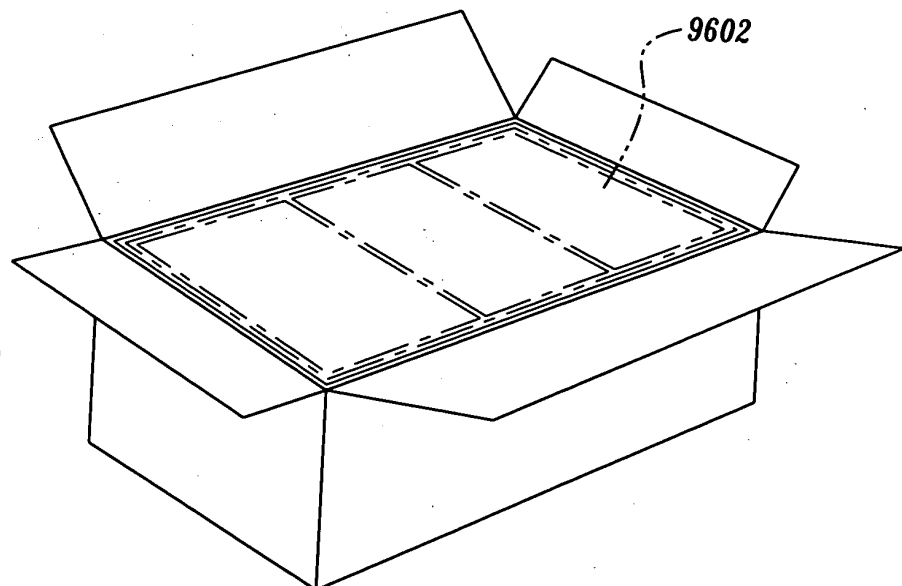


Fig. 241B.

Fig. 242.



119/196

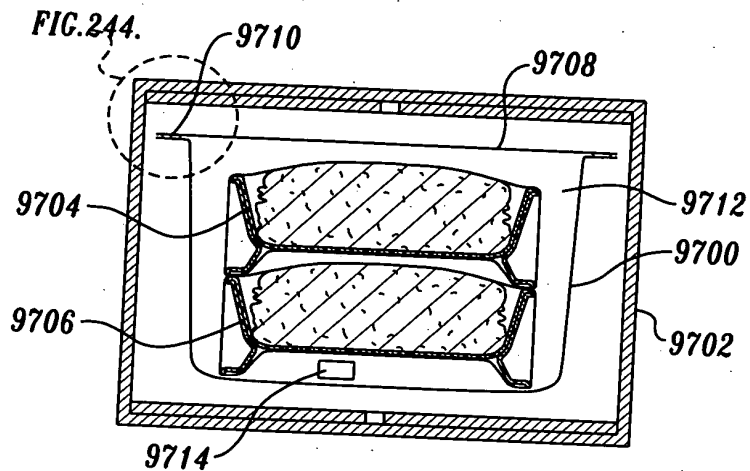


Fig. 243.

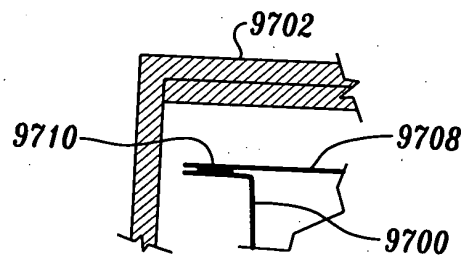


Fig. 244.

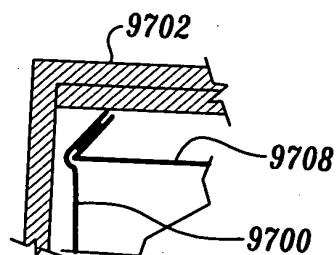
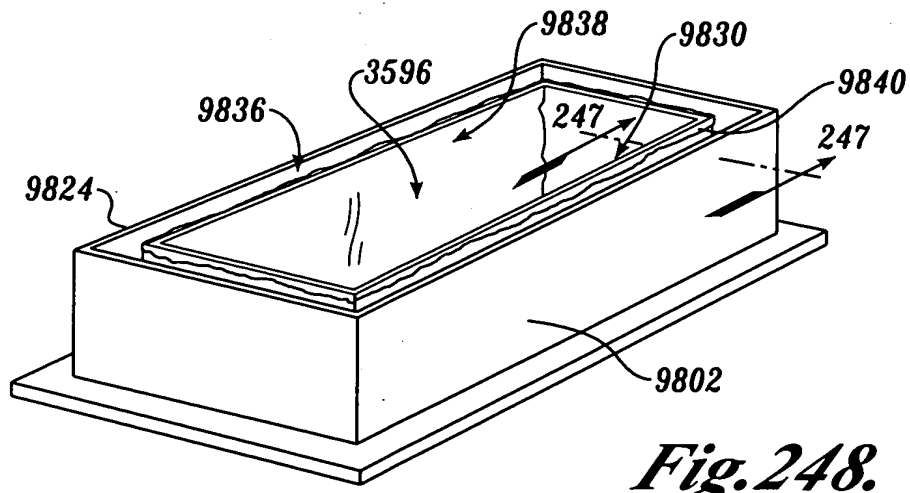
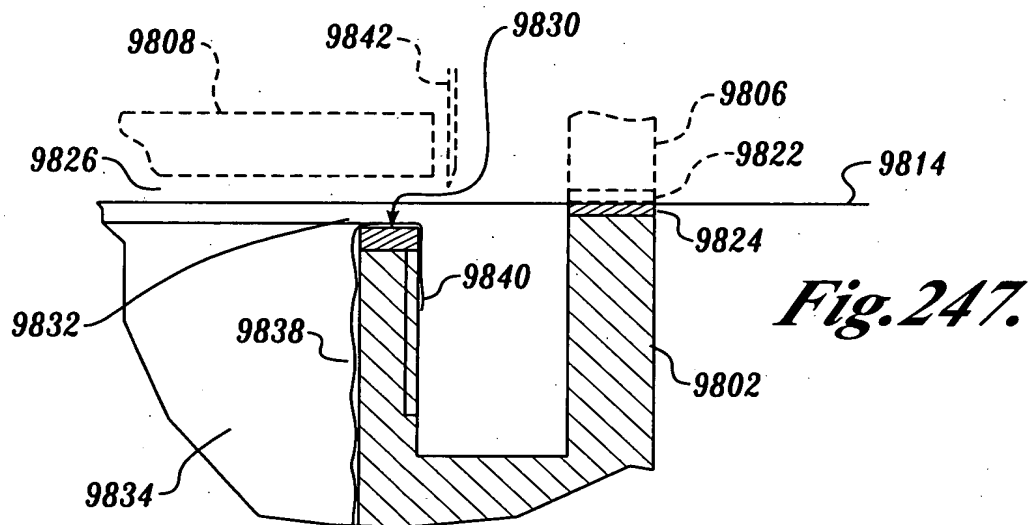
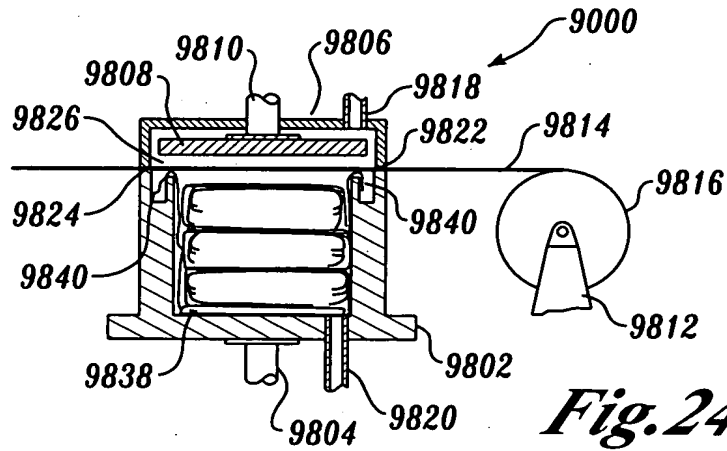


Fig. 245.

120/196



121/196

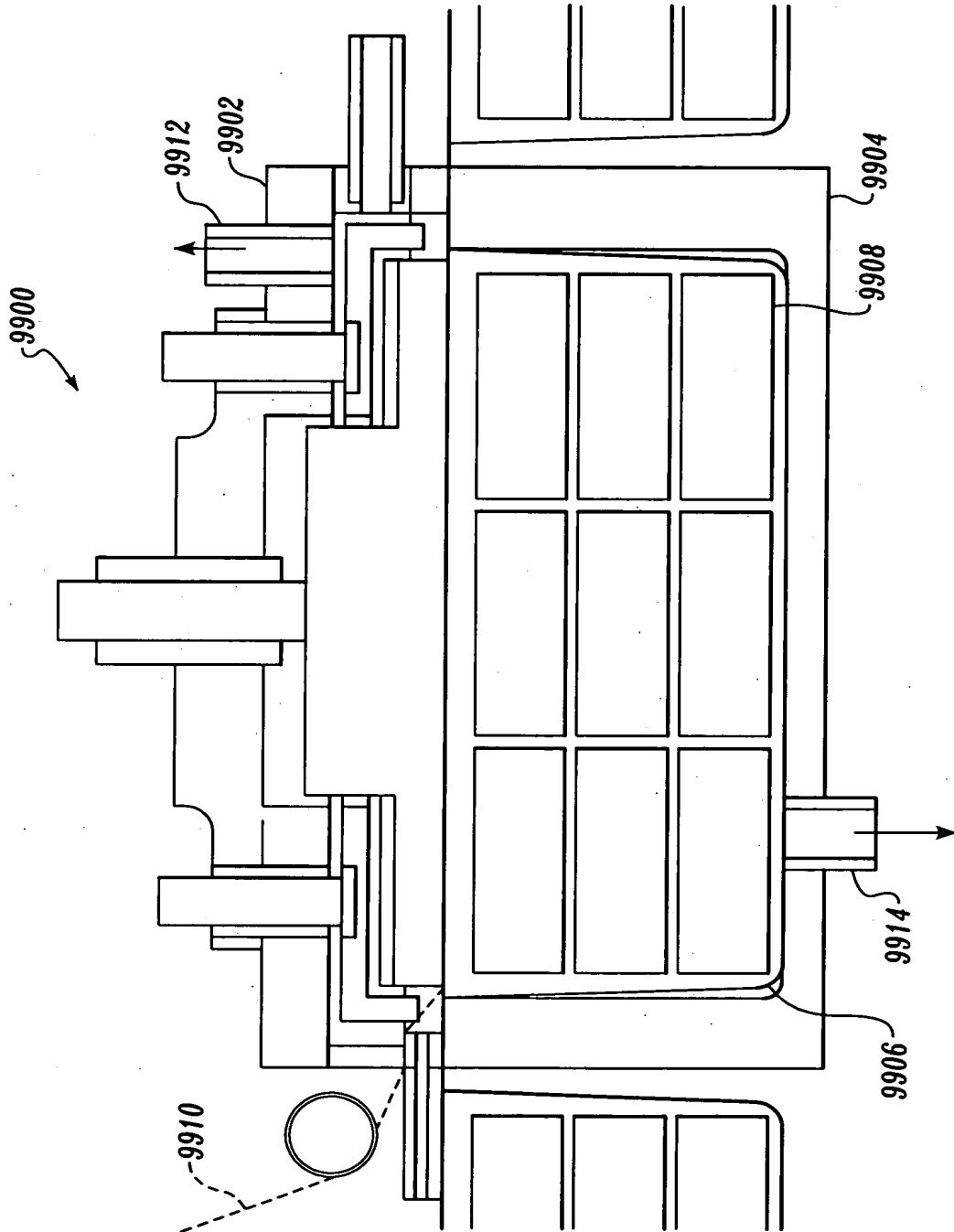


Fig. 249

122/196

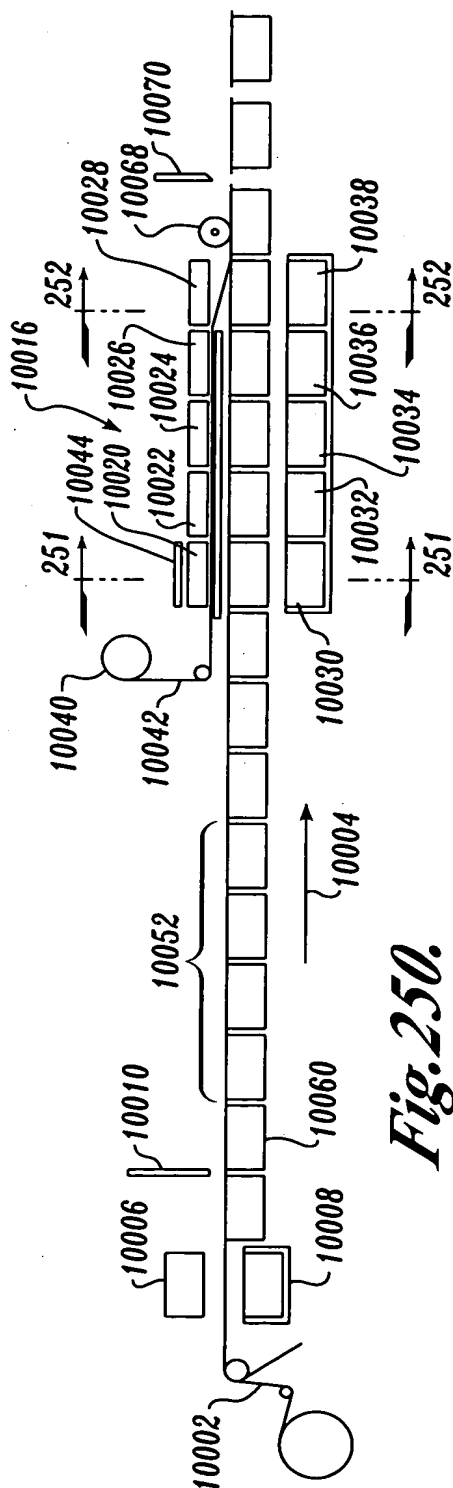


Fig. 250.

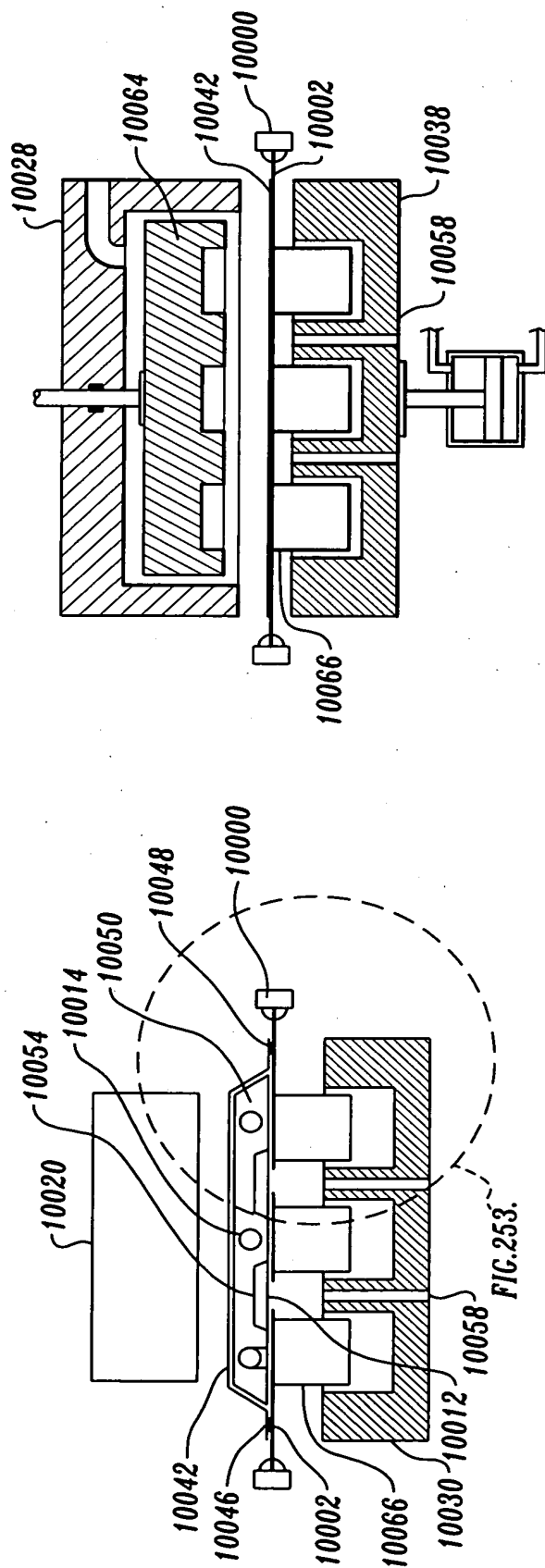


Fig. 252.

Fig. 251.

123/196

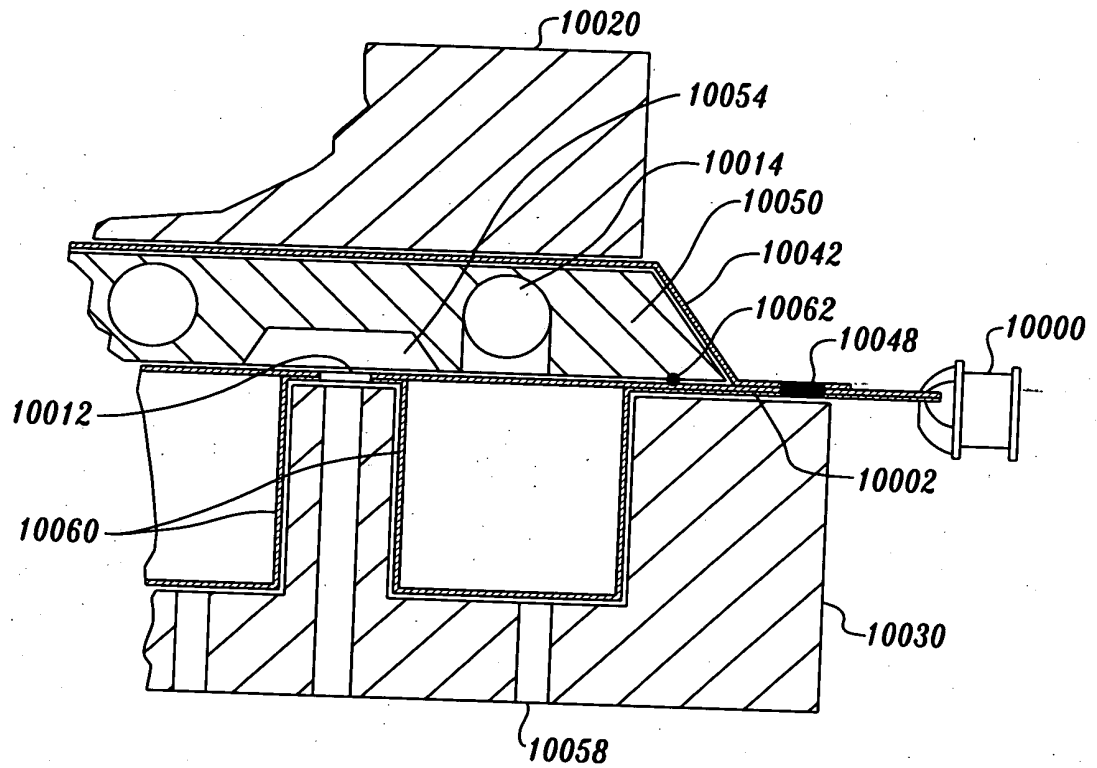


Fig. 253.

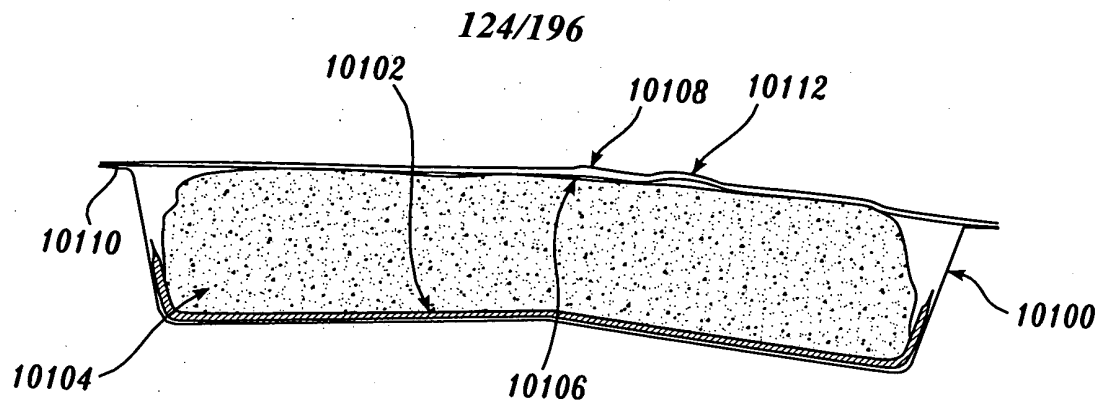


Fig. 254.

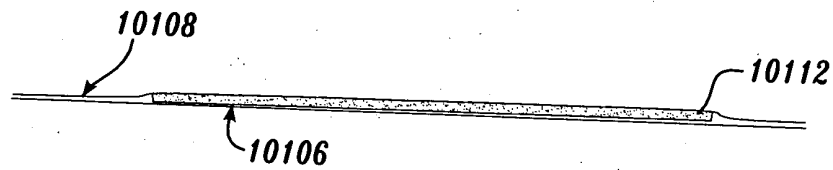


Fig. 255.

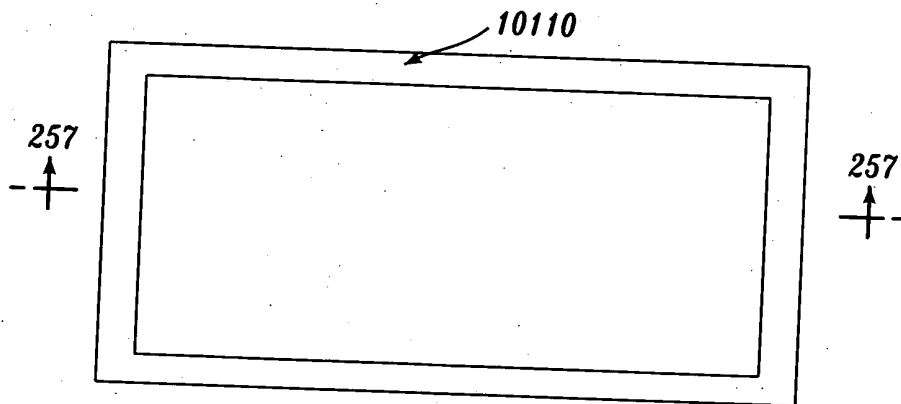


Fig. 256.

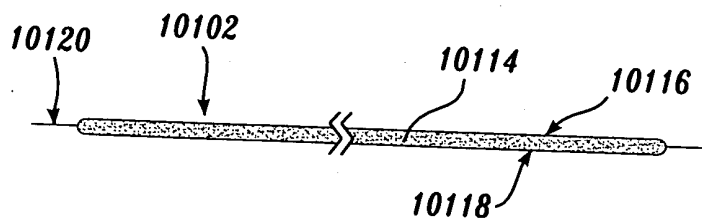


Fig. 257.

125/196

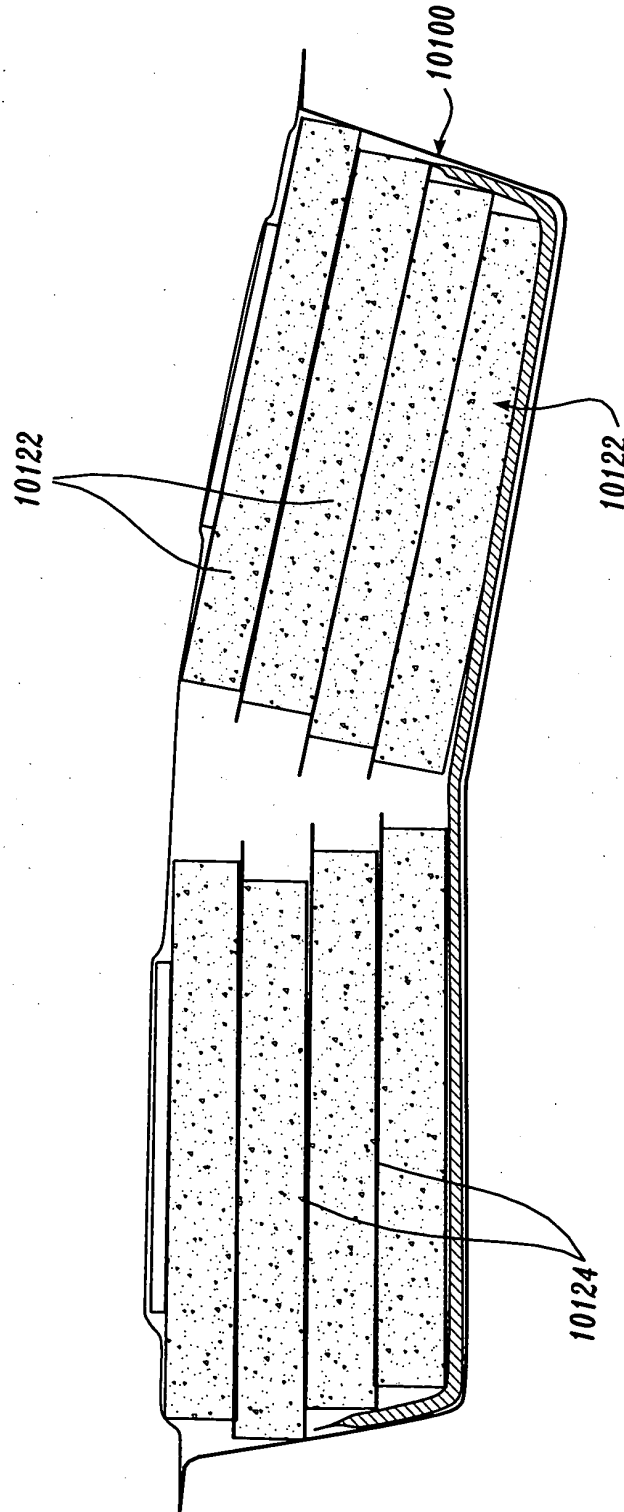
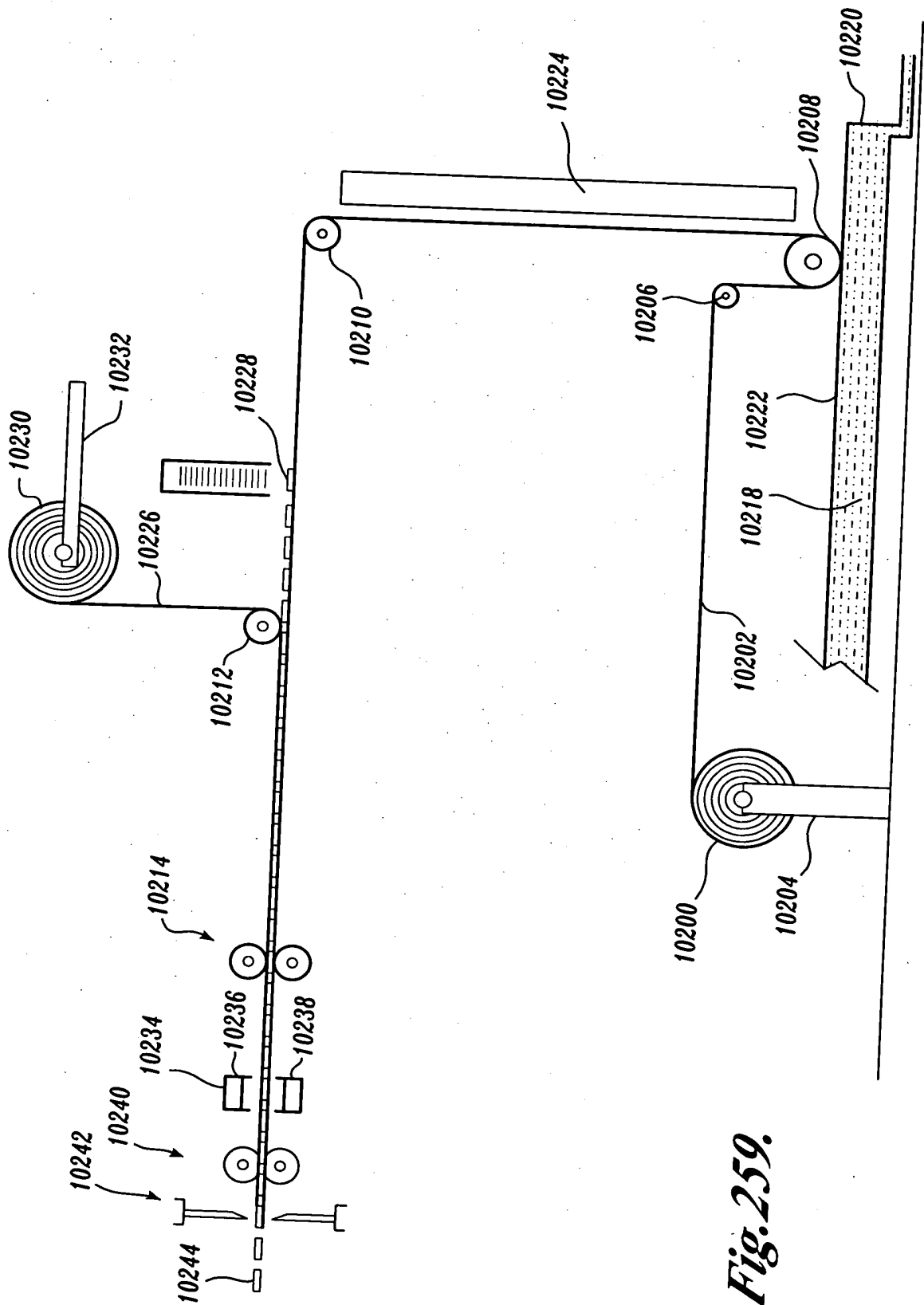
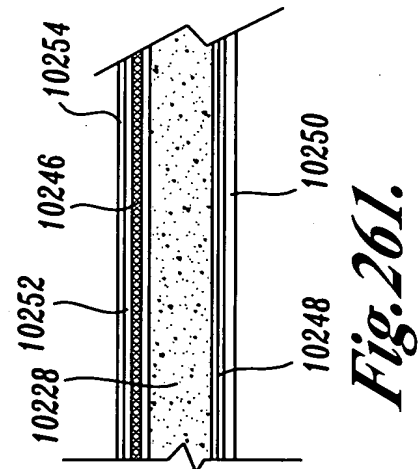
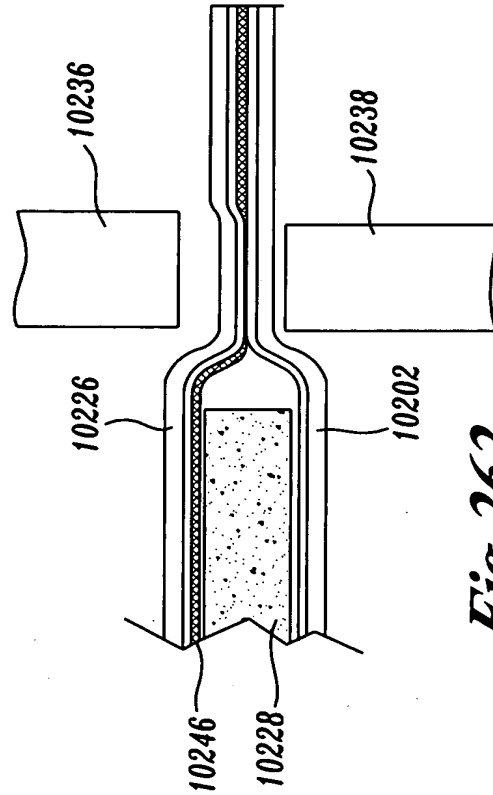
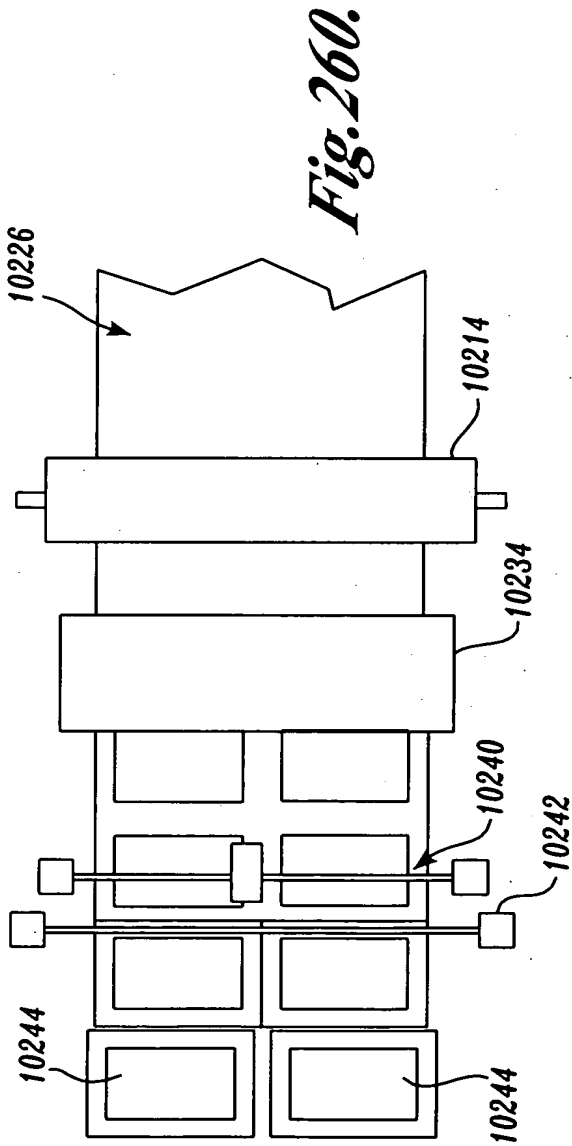


Fig. 258.

126/196



127/196



128/196

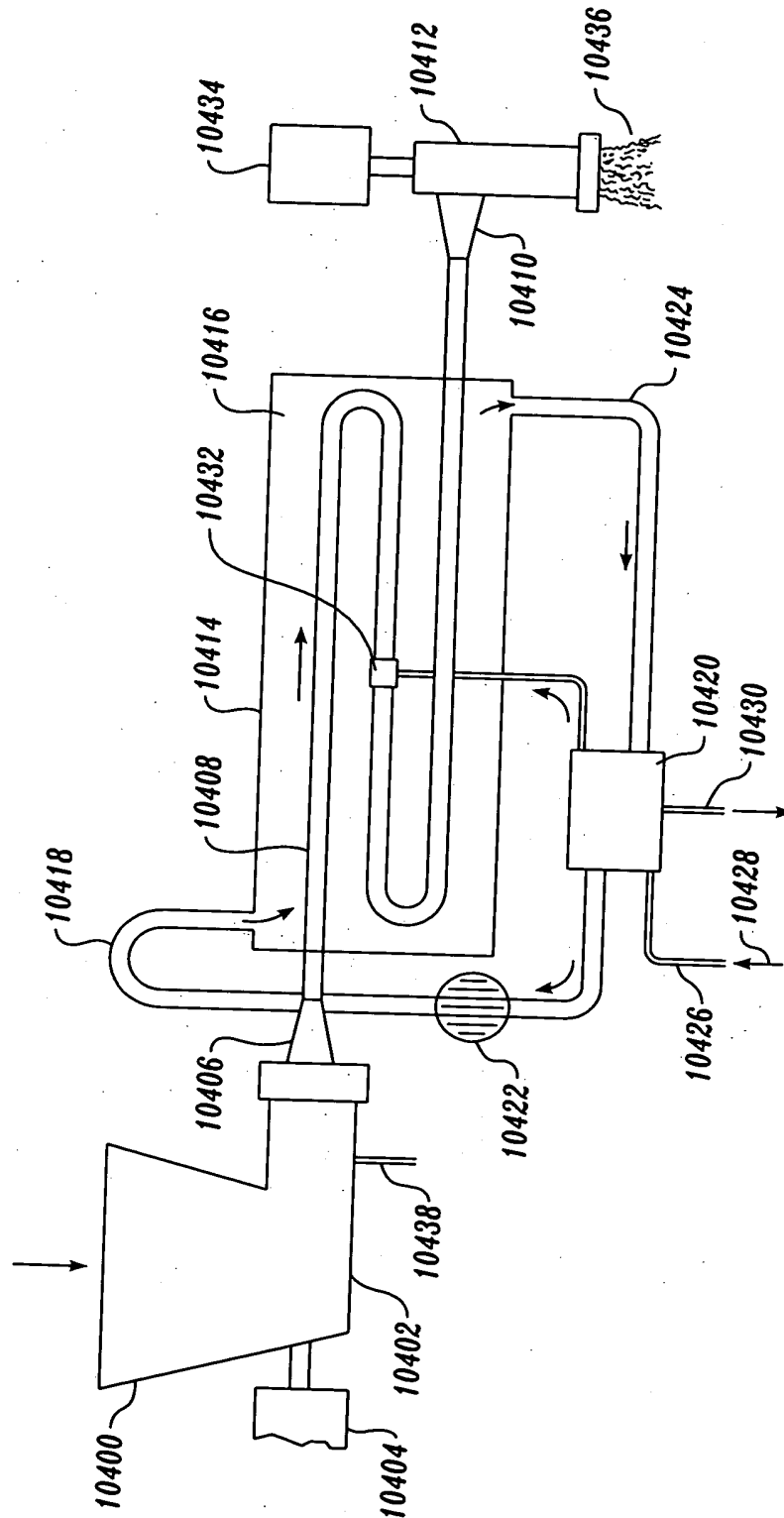


Fig. 263.

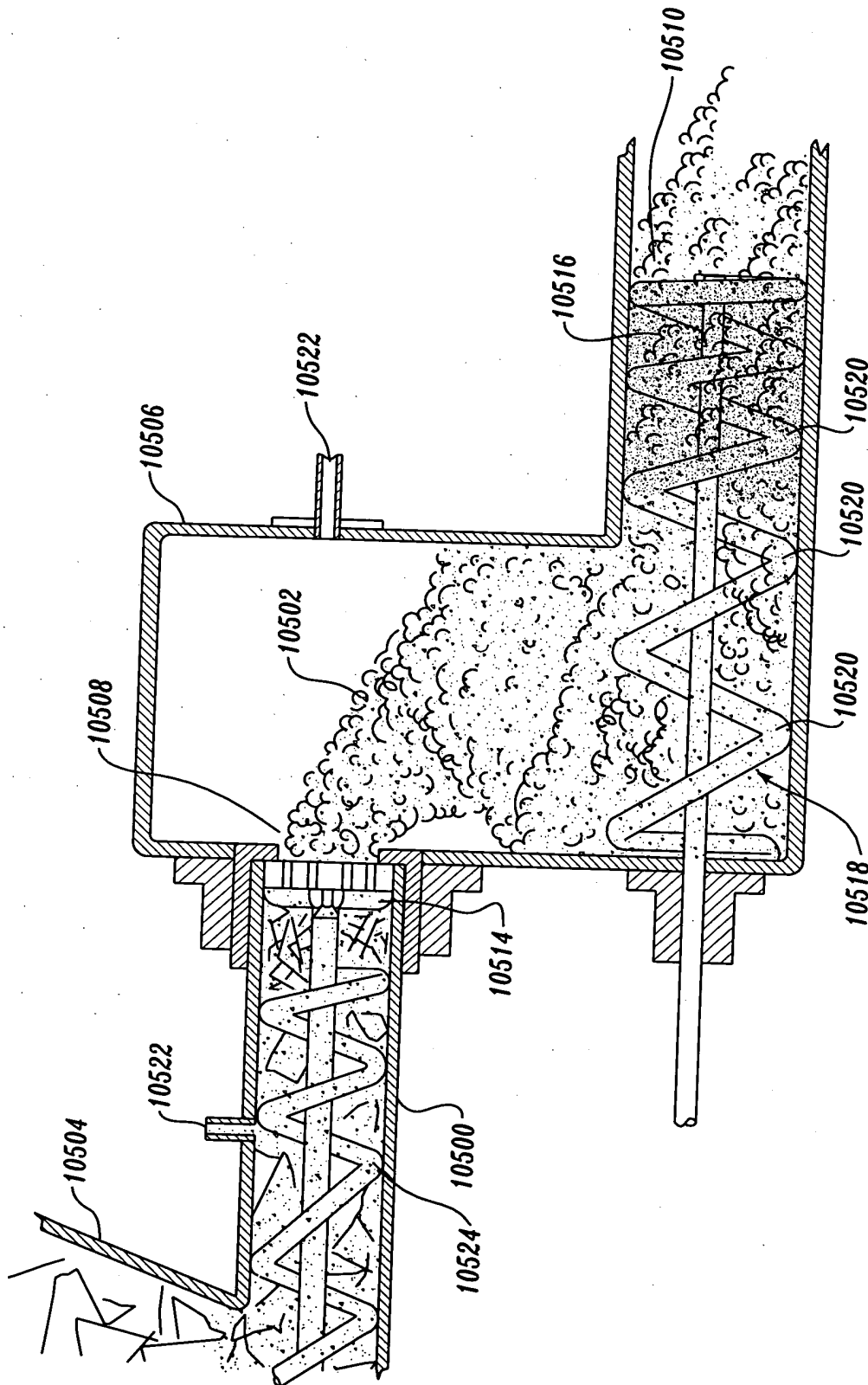


Fig. 264.

130/196

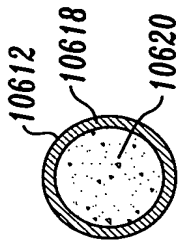


Fig. 266.

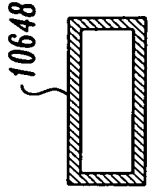


Fig. 267.

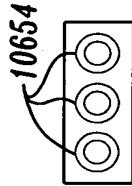


Fig. 268.

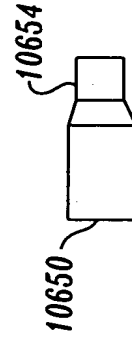


Fig. 269.

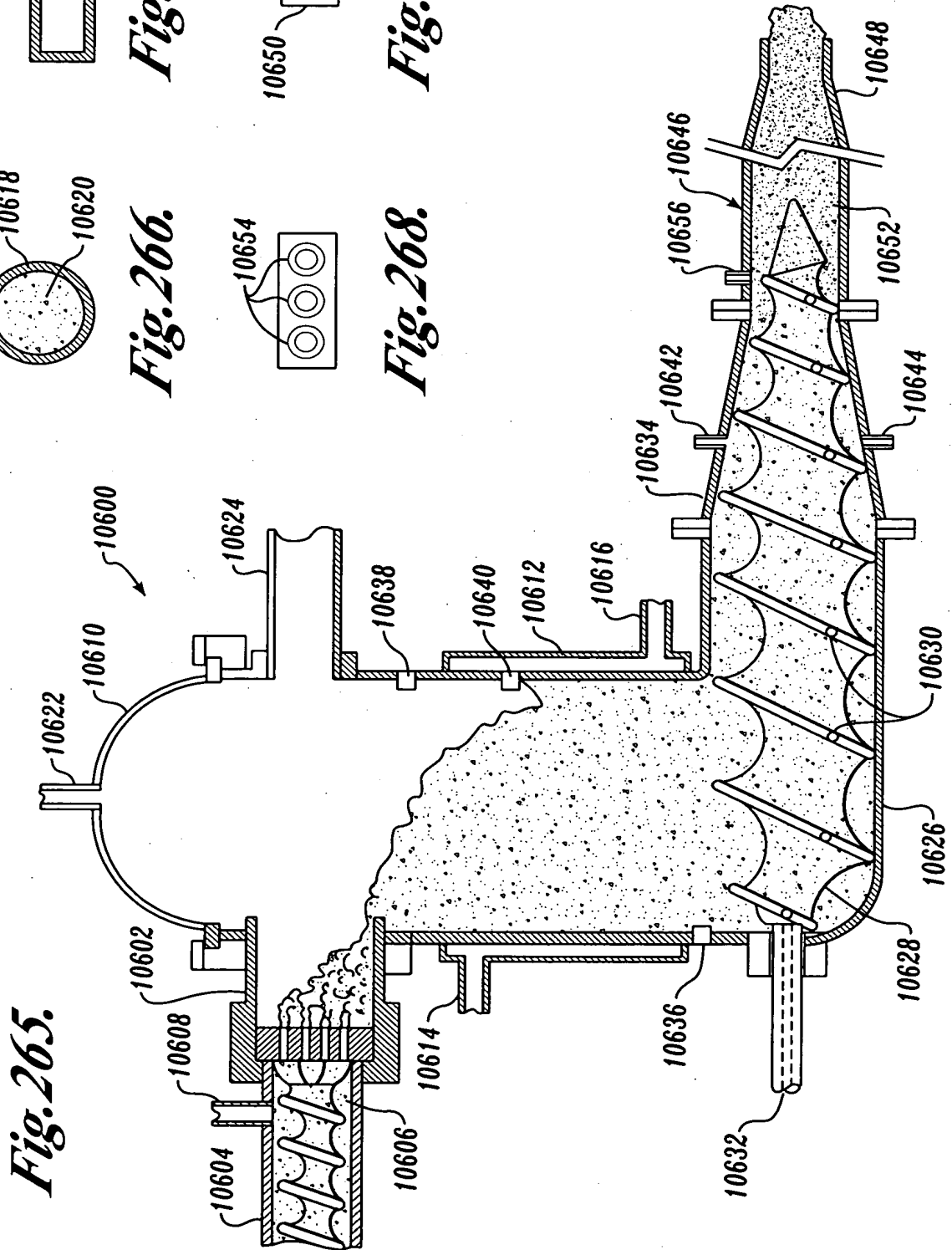


Fig. 265.

131/196

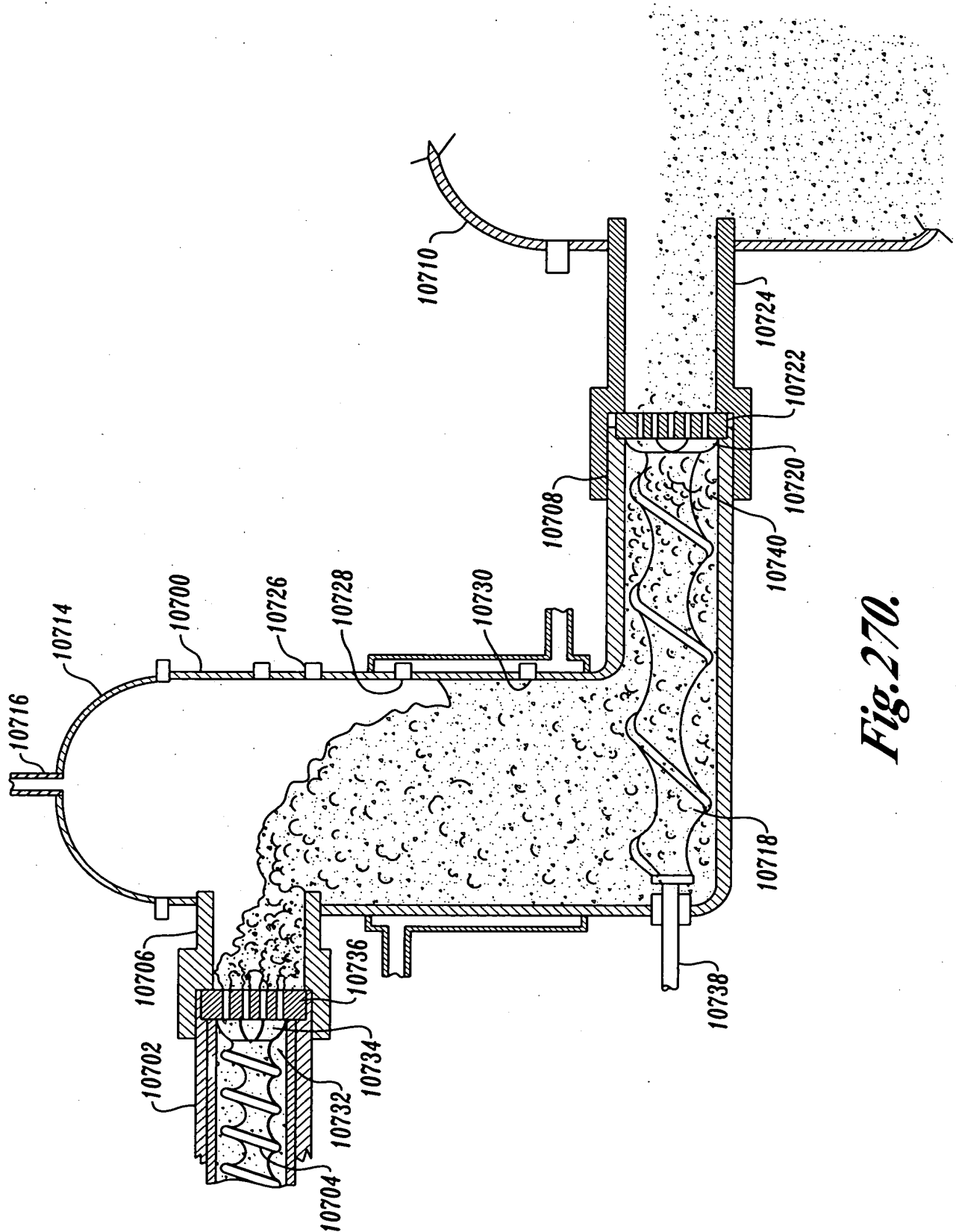


Fig. 270.

132/196

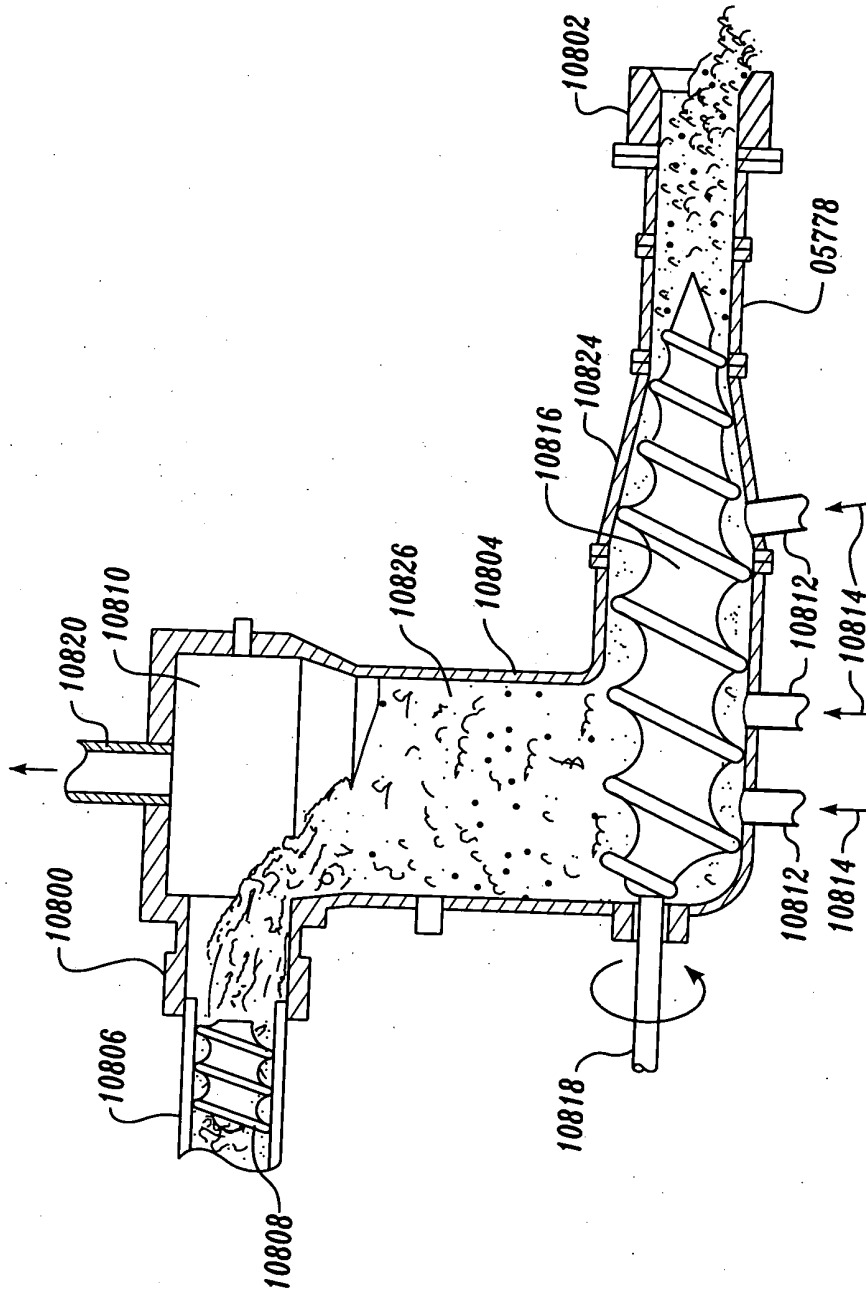


Fig. 271.

133/196

Fig. 272.

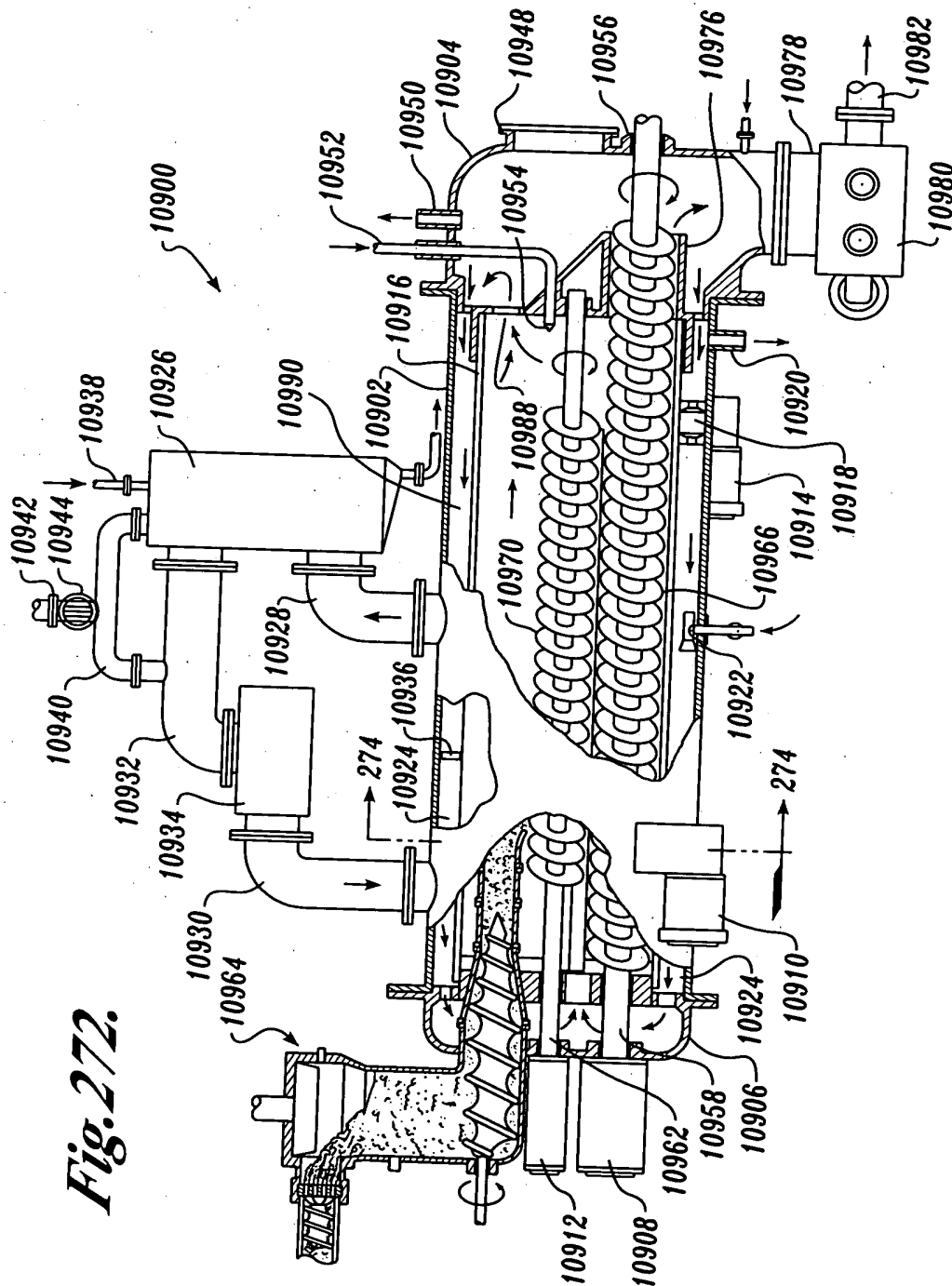
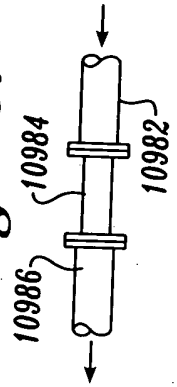


Fig. 273.



134/196

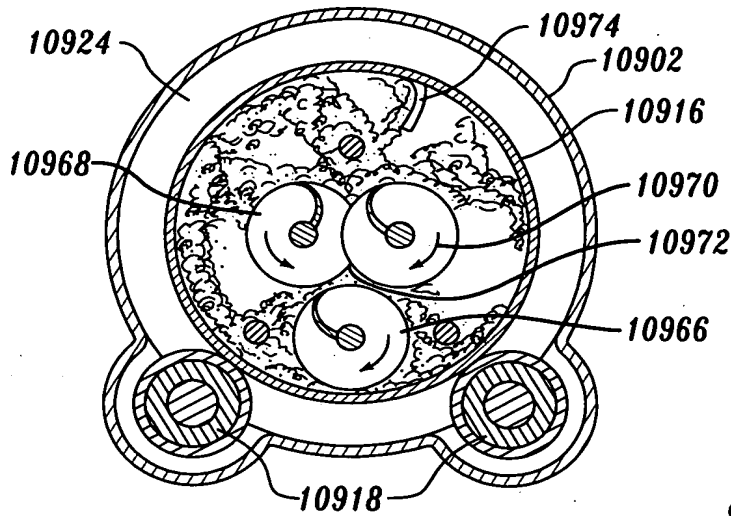


Fig. 274.

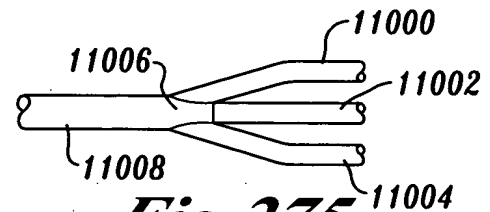
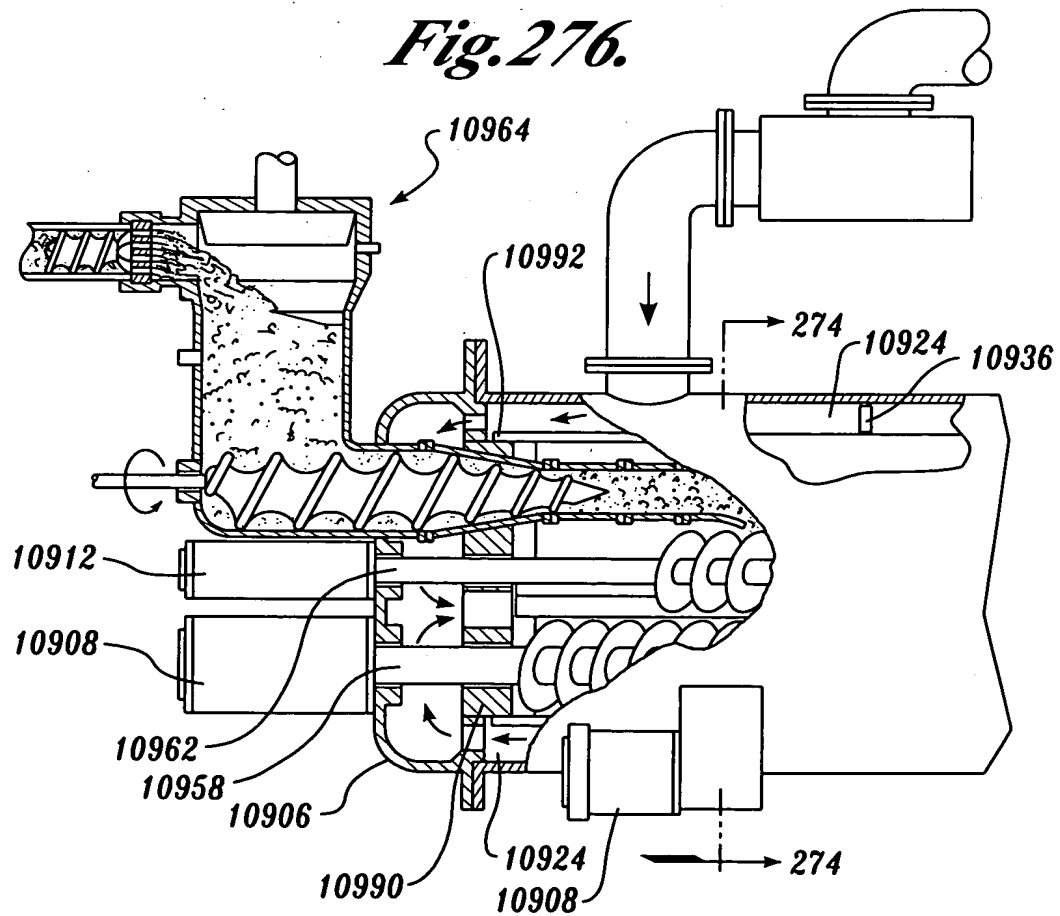


Fig. 275.



135/196

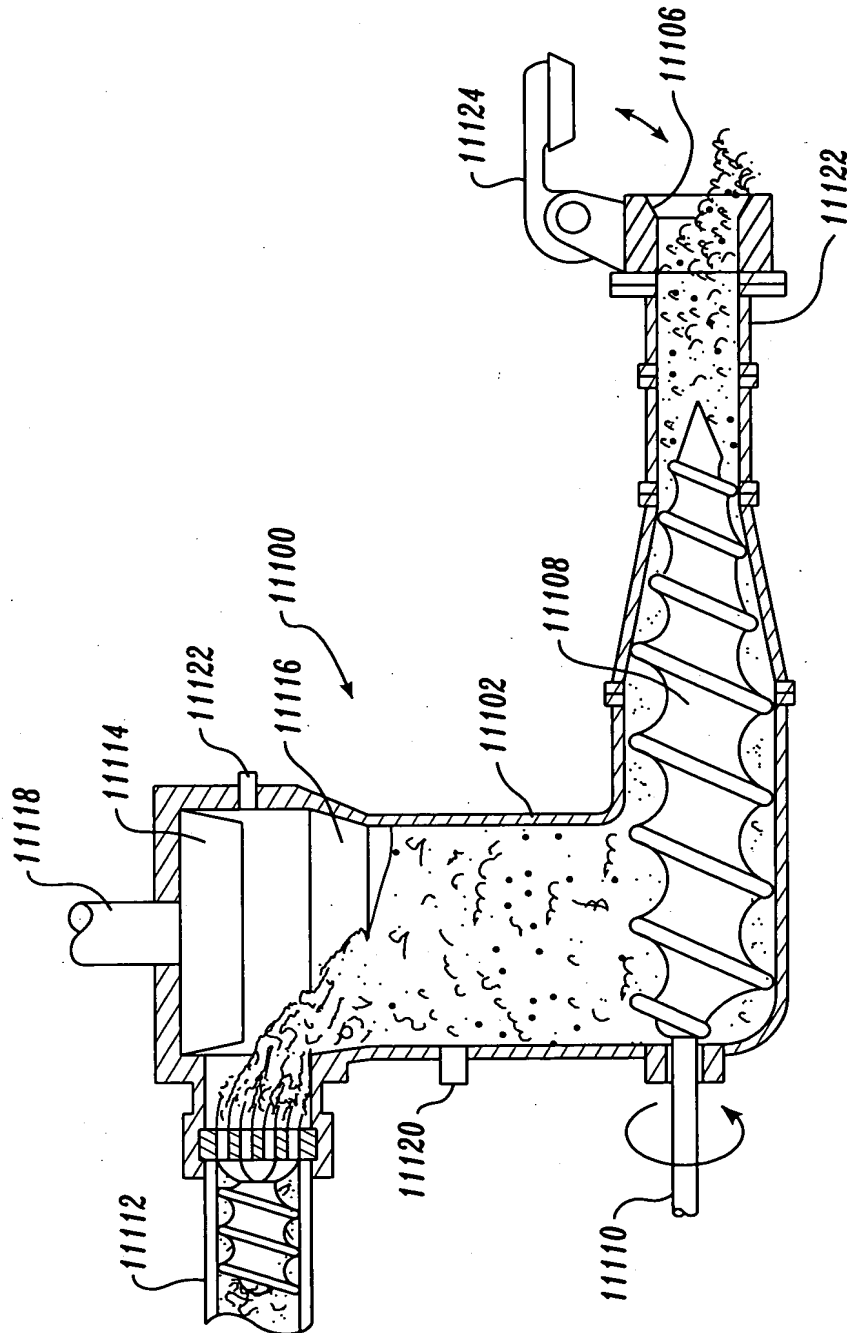


Fig. 277.

136/196

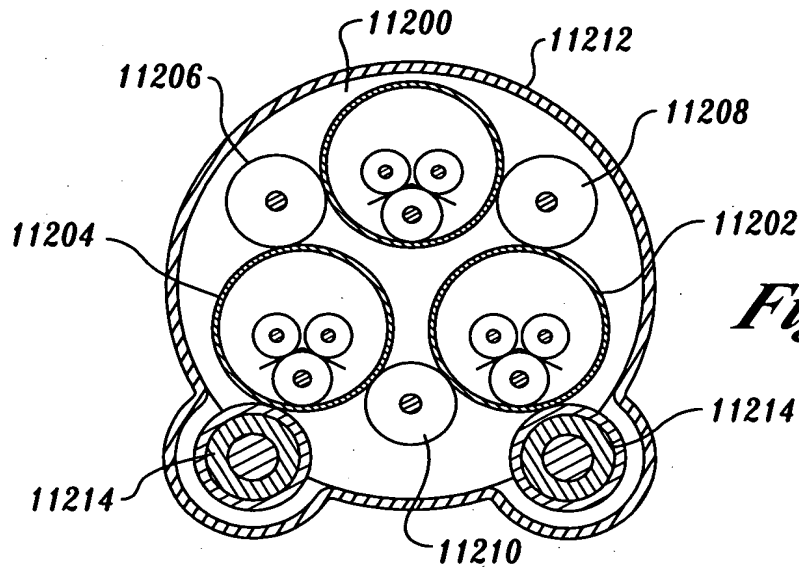


Fig. 278.

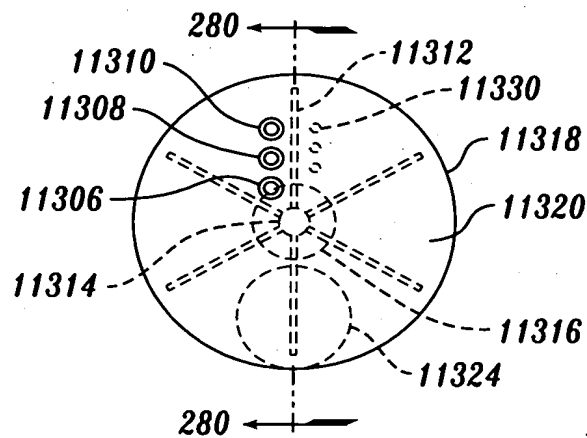


Fig. 279.

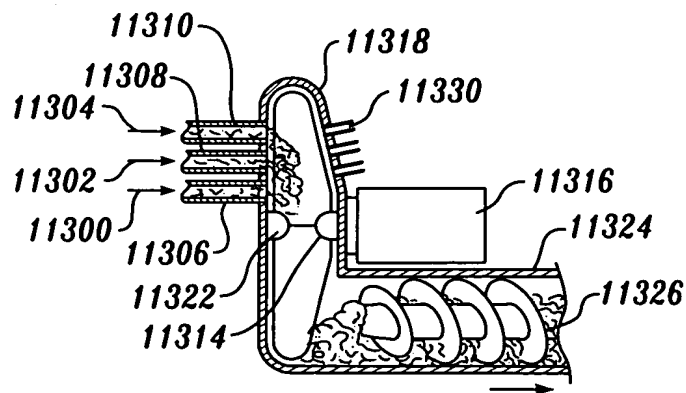


Fig. 280.

137/196

Fig. 281.

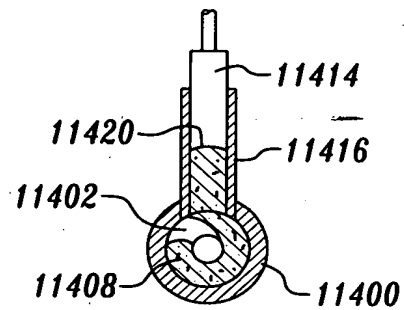
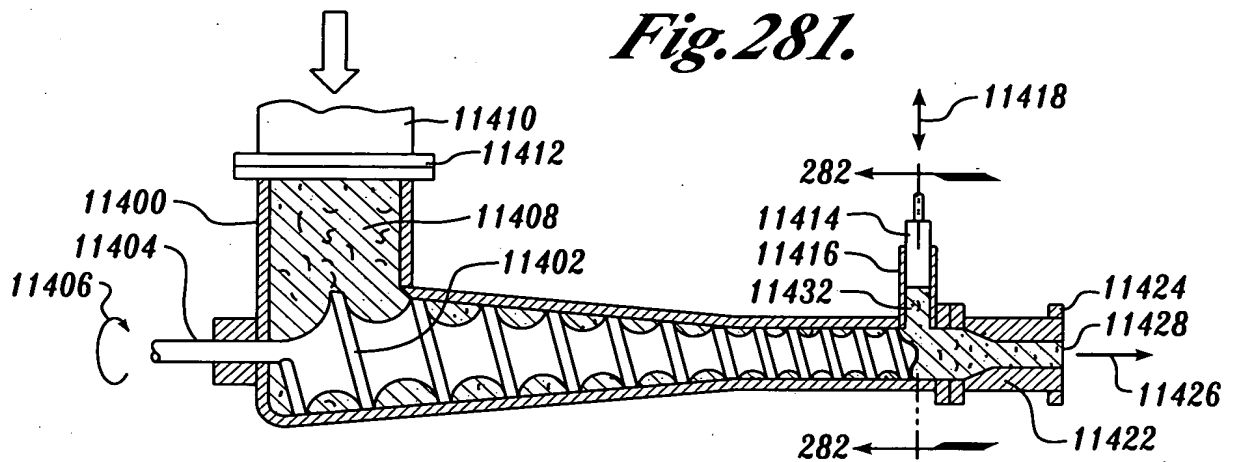


Fig. 282.

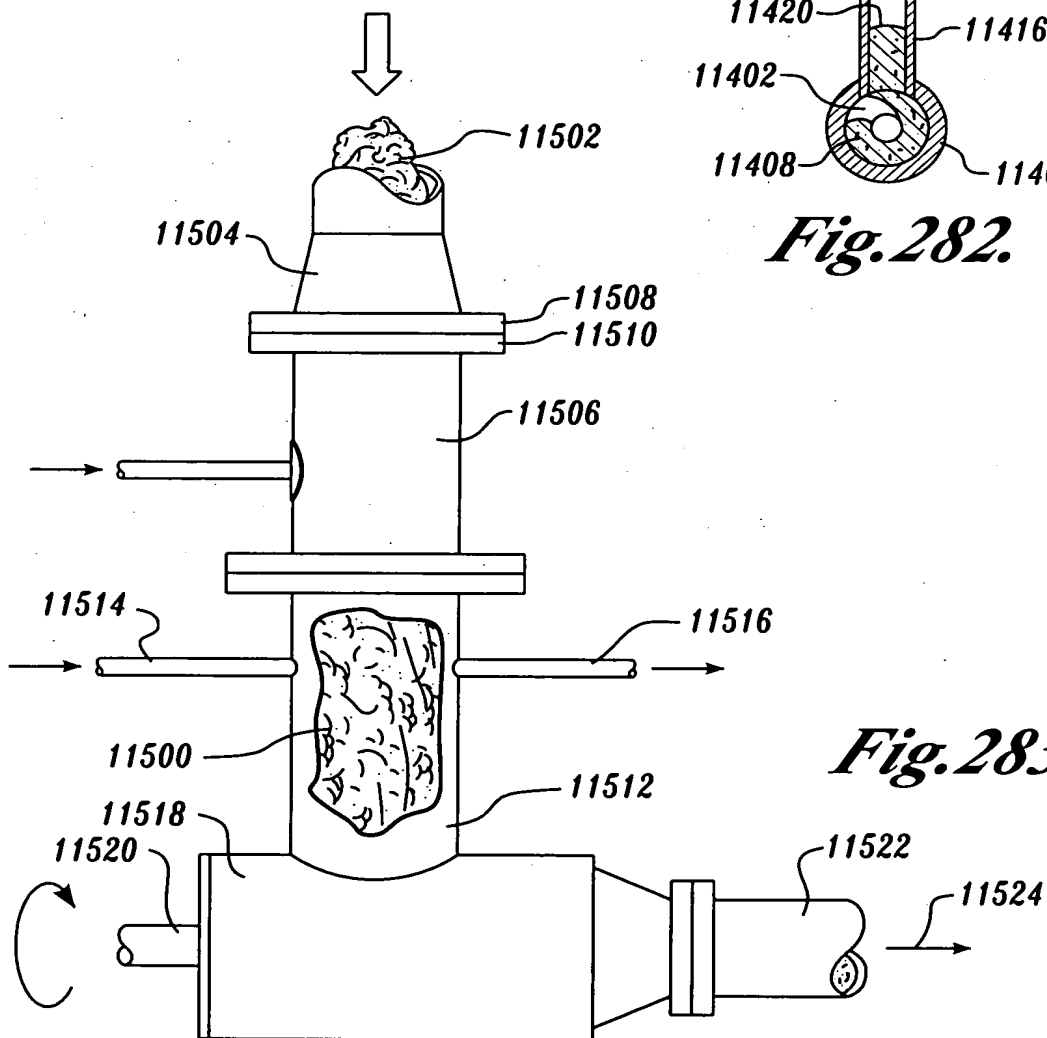
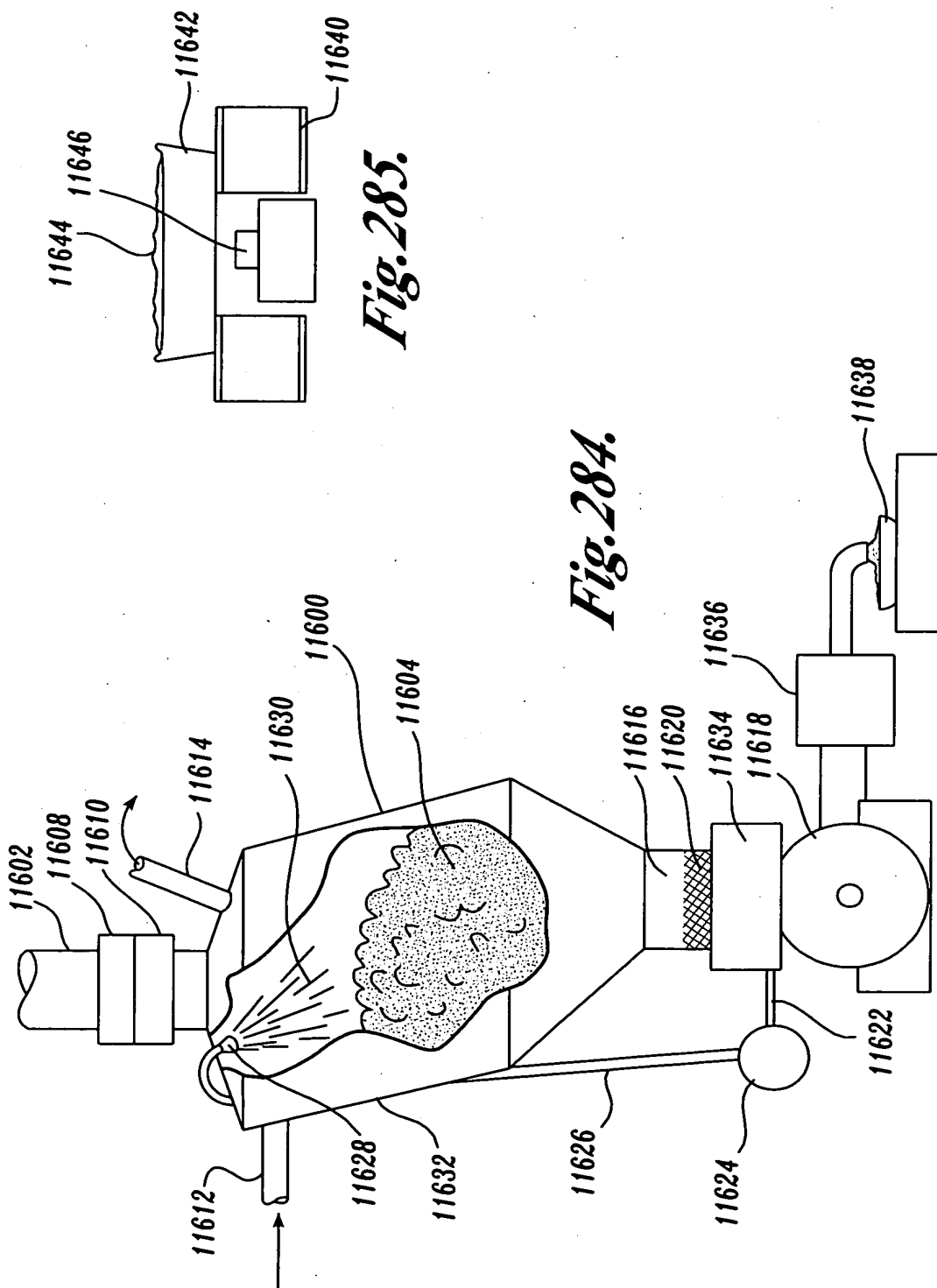
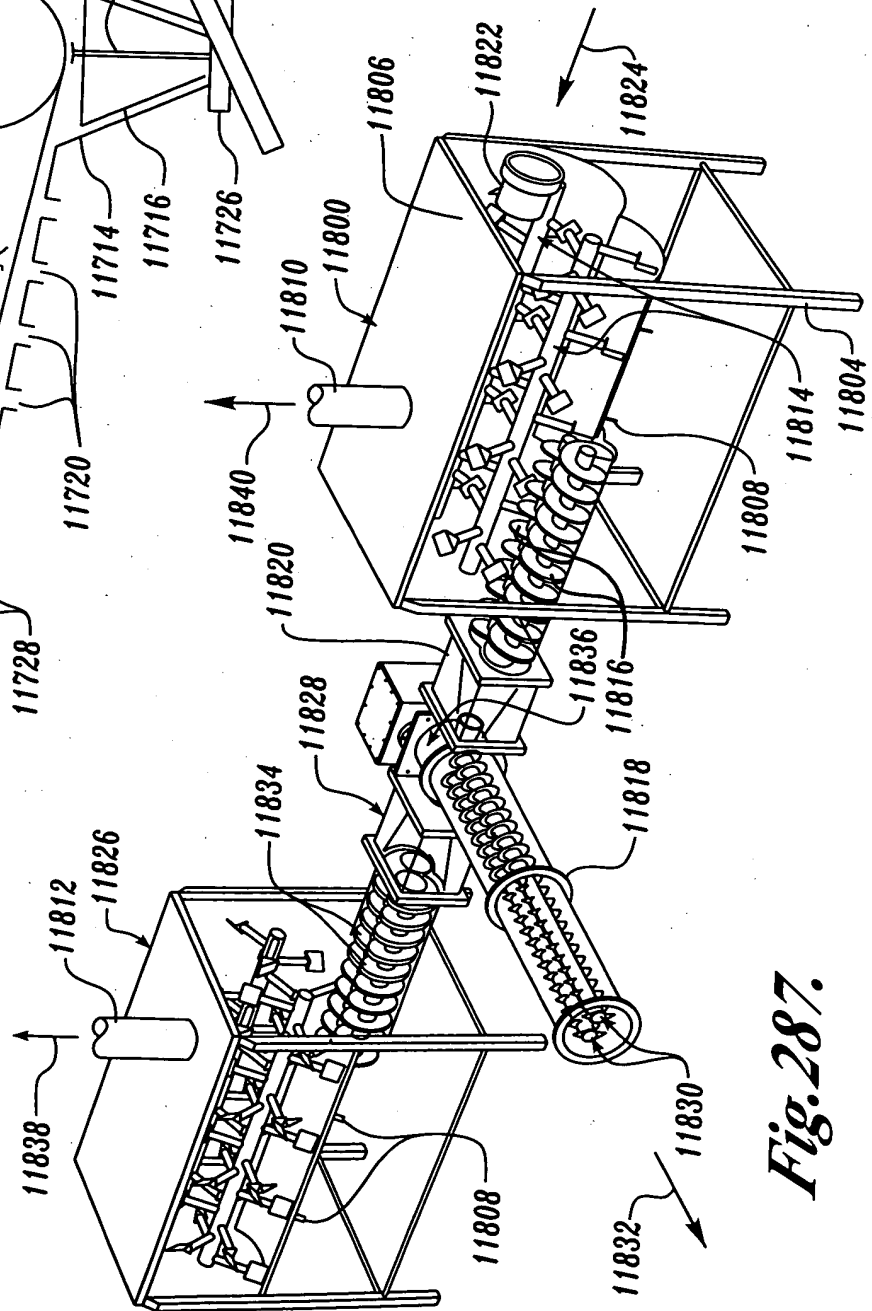
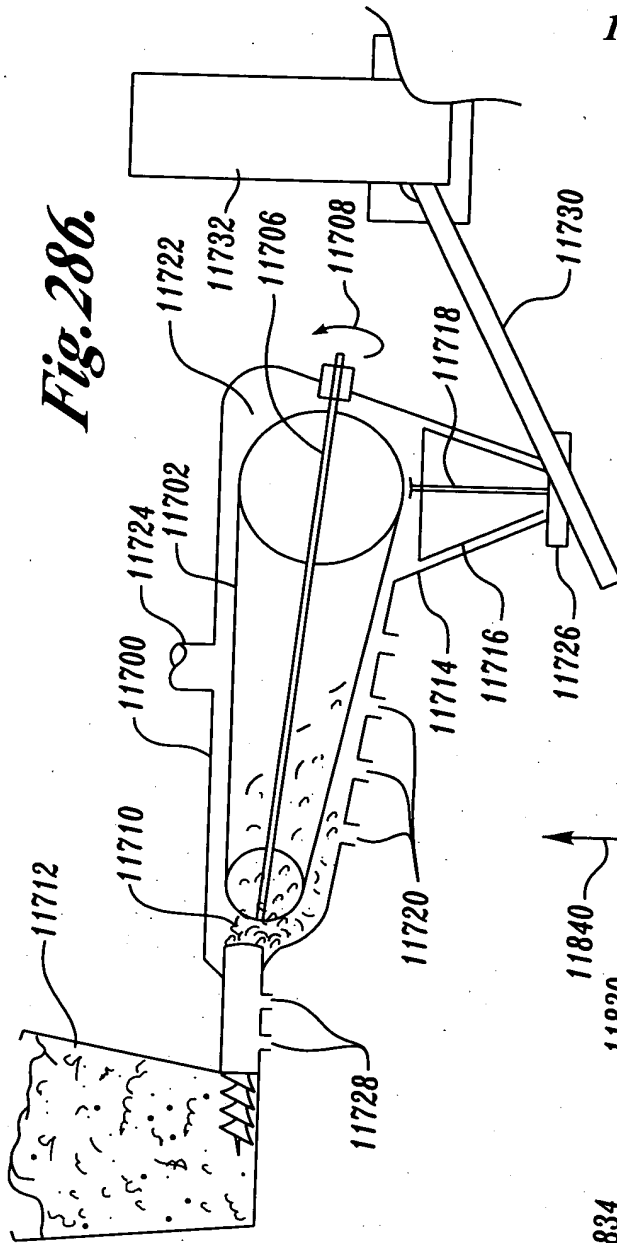


Fig. 283.

138/196



139/196



140/196

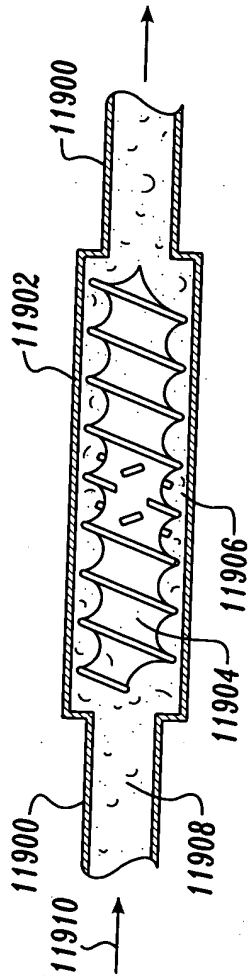


Fig. 288.

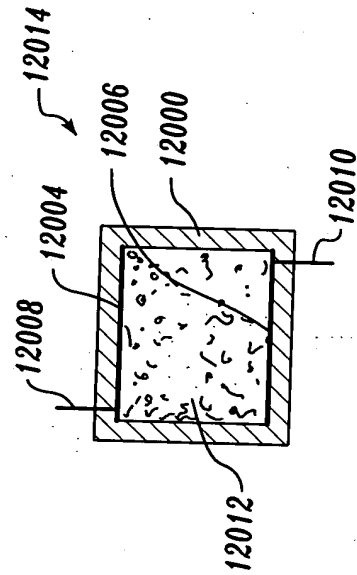


Fig. 289.

141/196

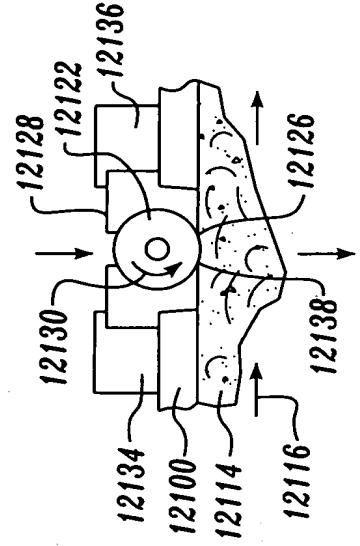
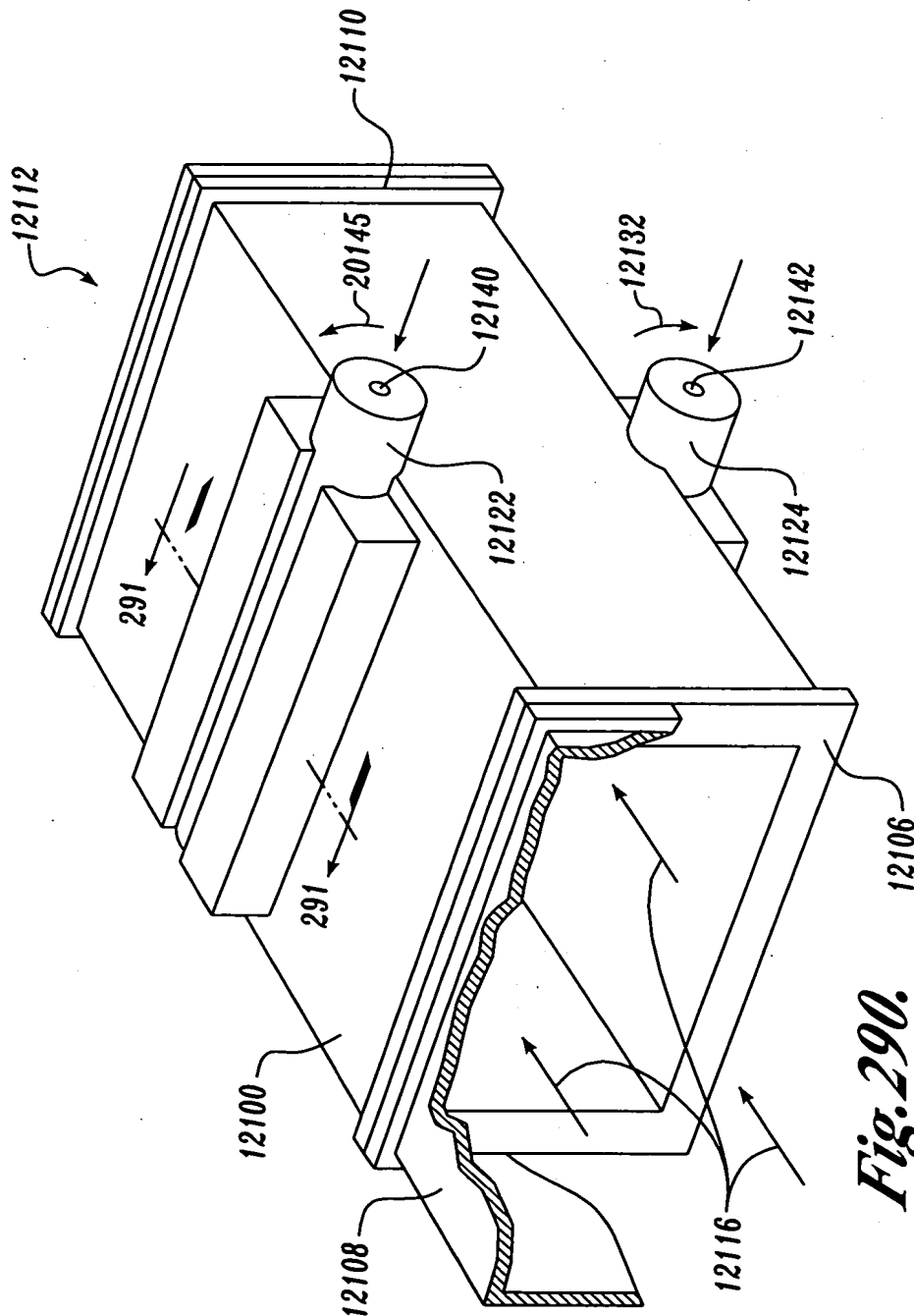


Fig. 291.

Fig. 290.

142/196

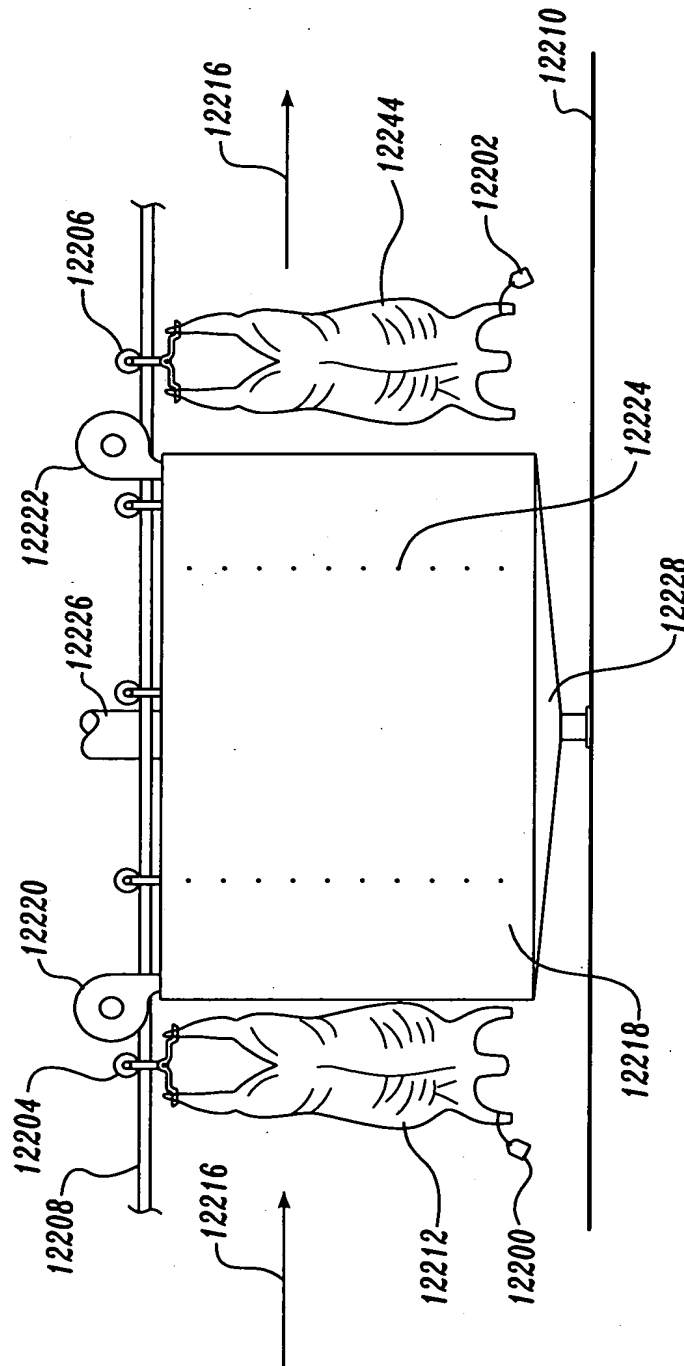


Fig. 292.

143/196

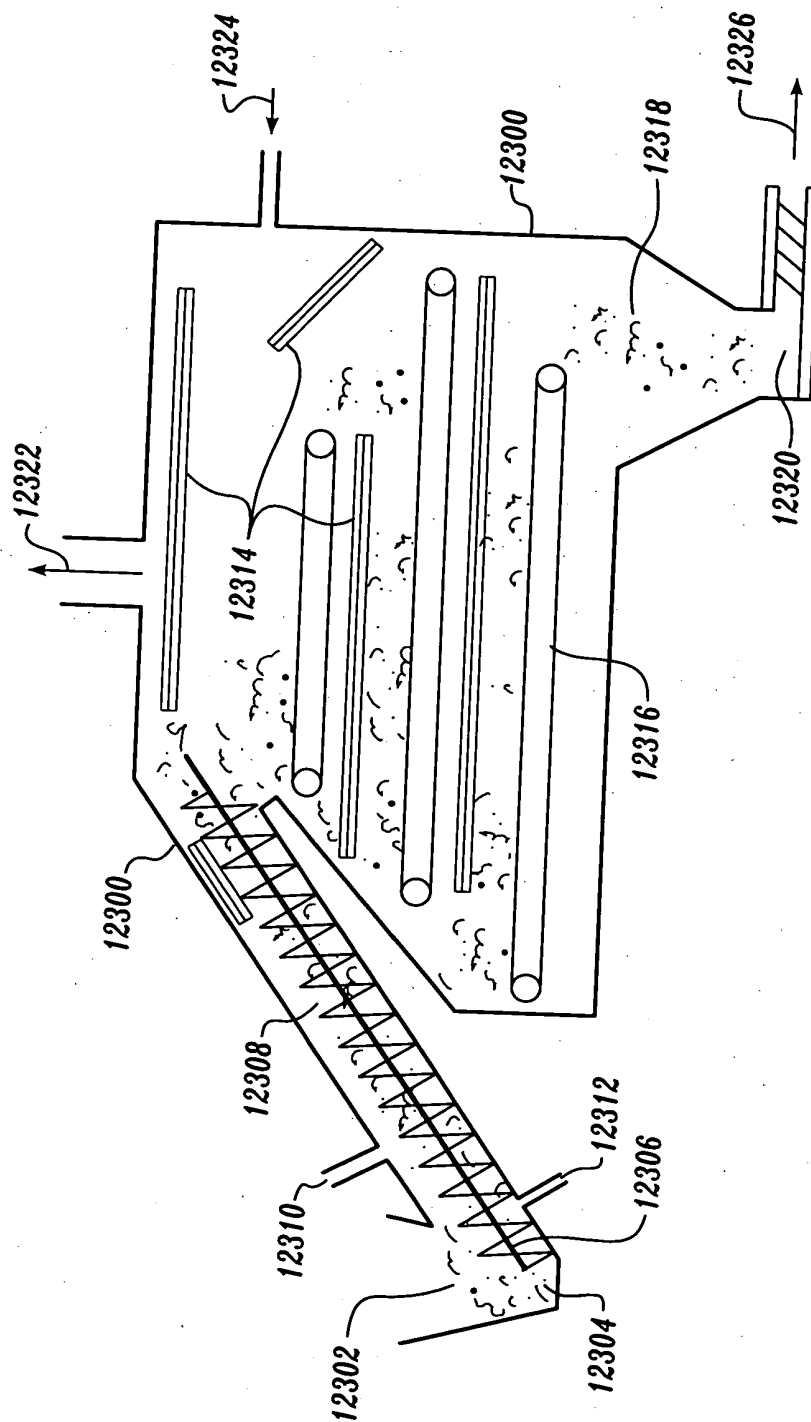


Fig. 293.

144/196

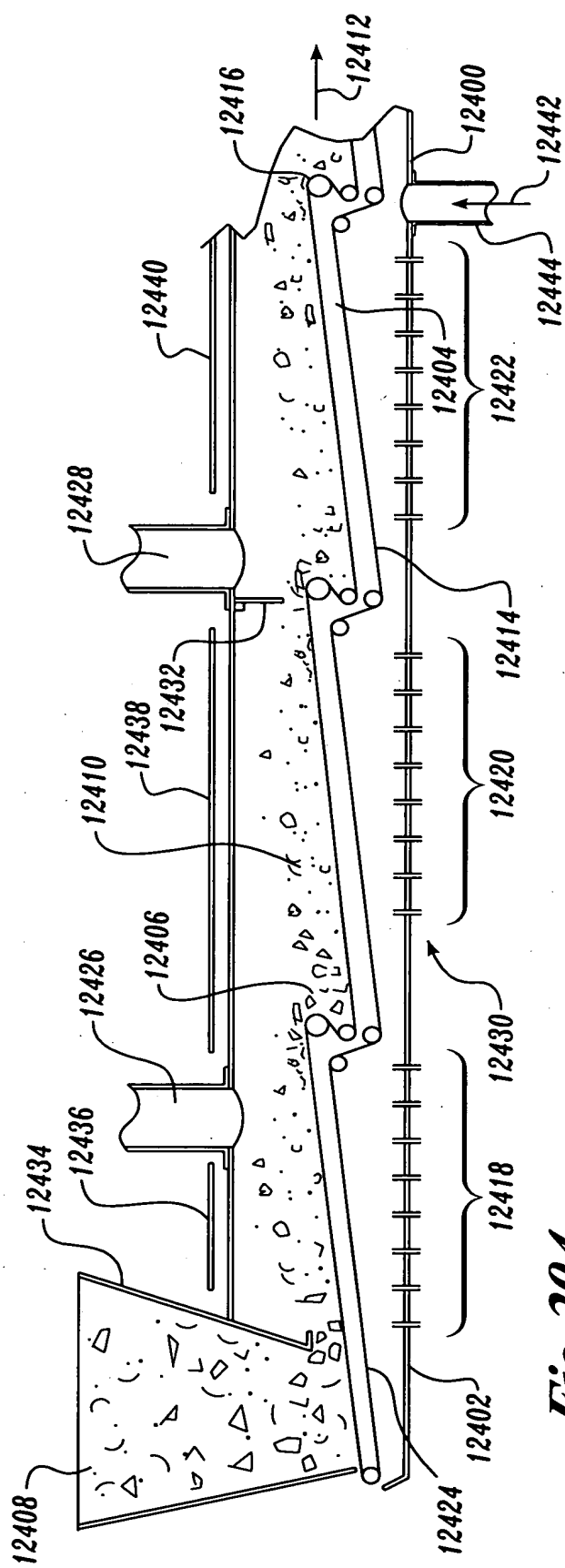


Fig. 294.

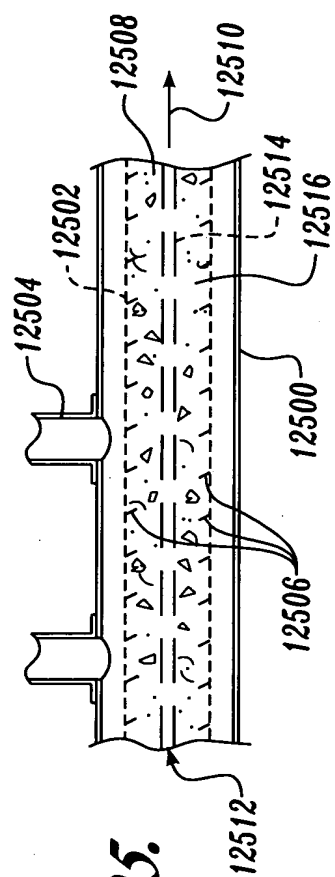
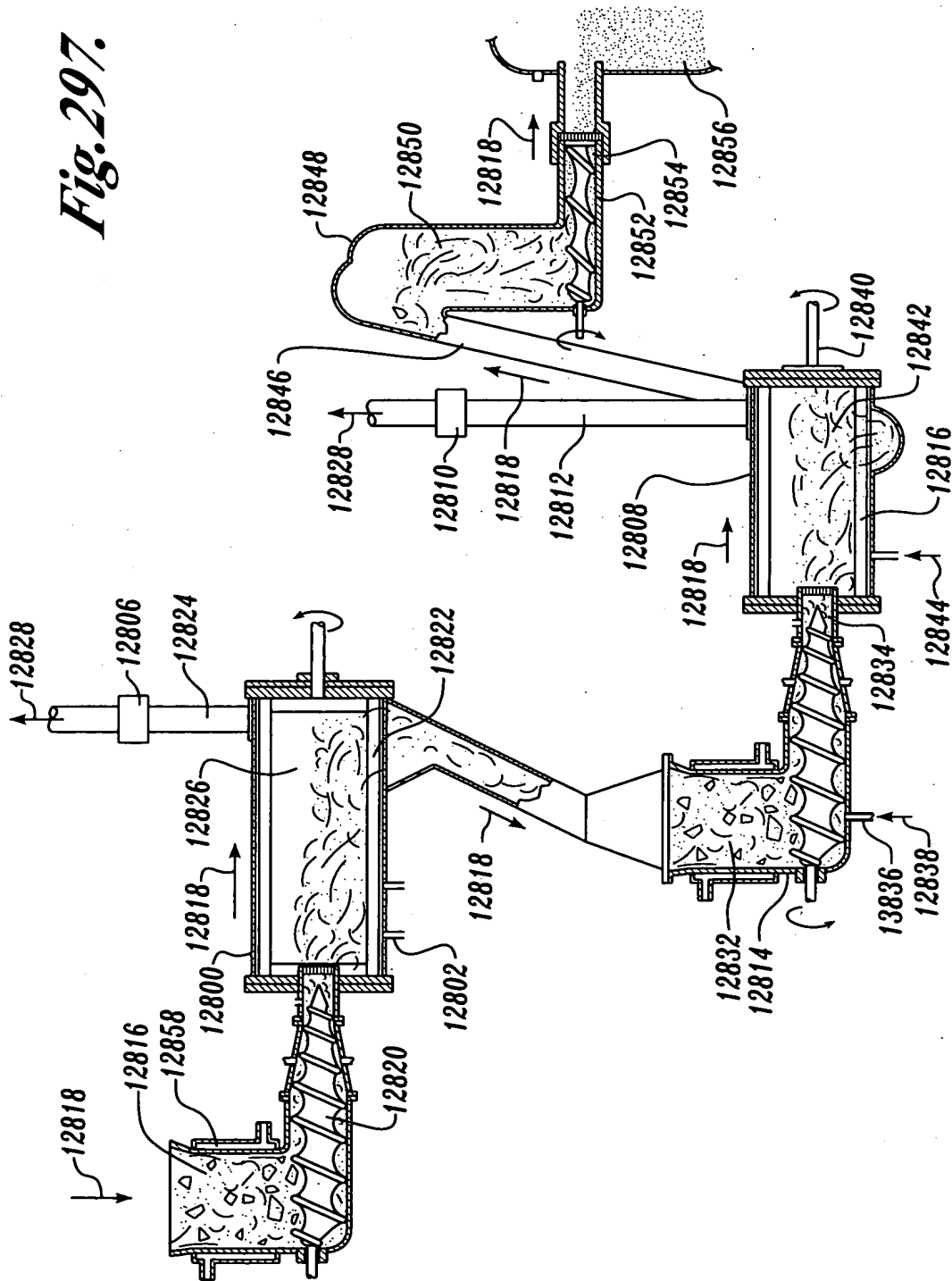


Fig. 295.

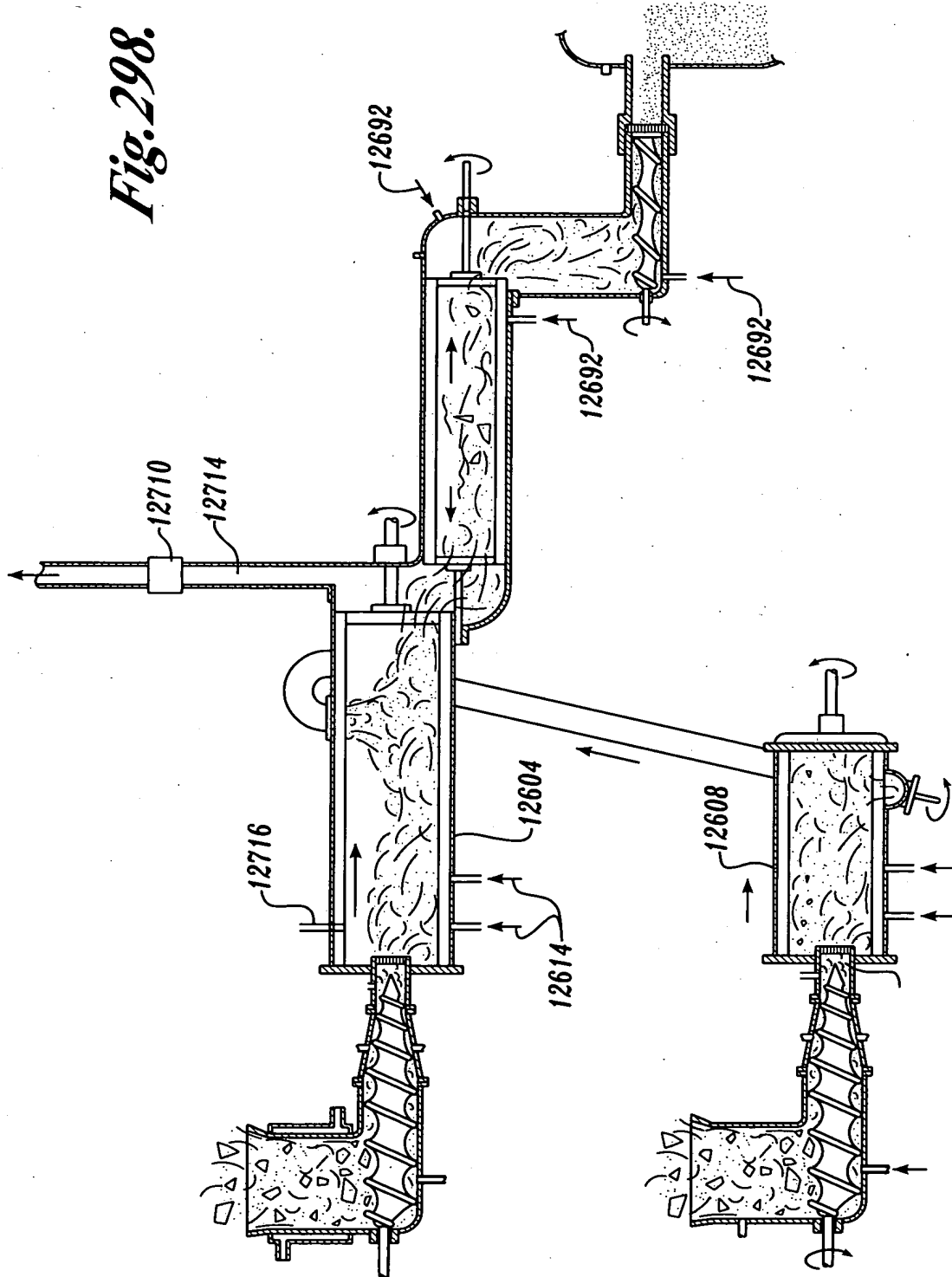
146/196

Fig. 297.



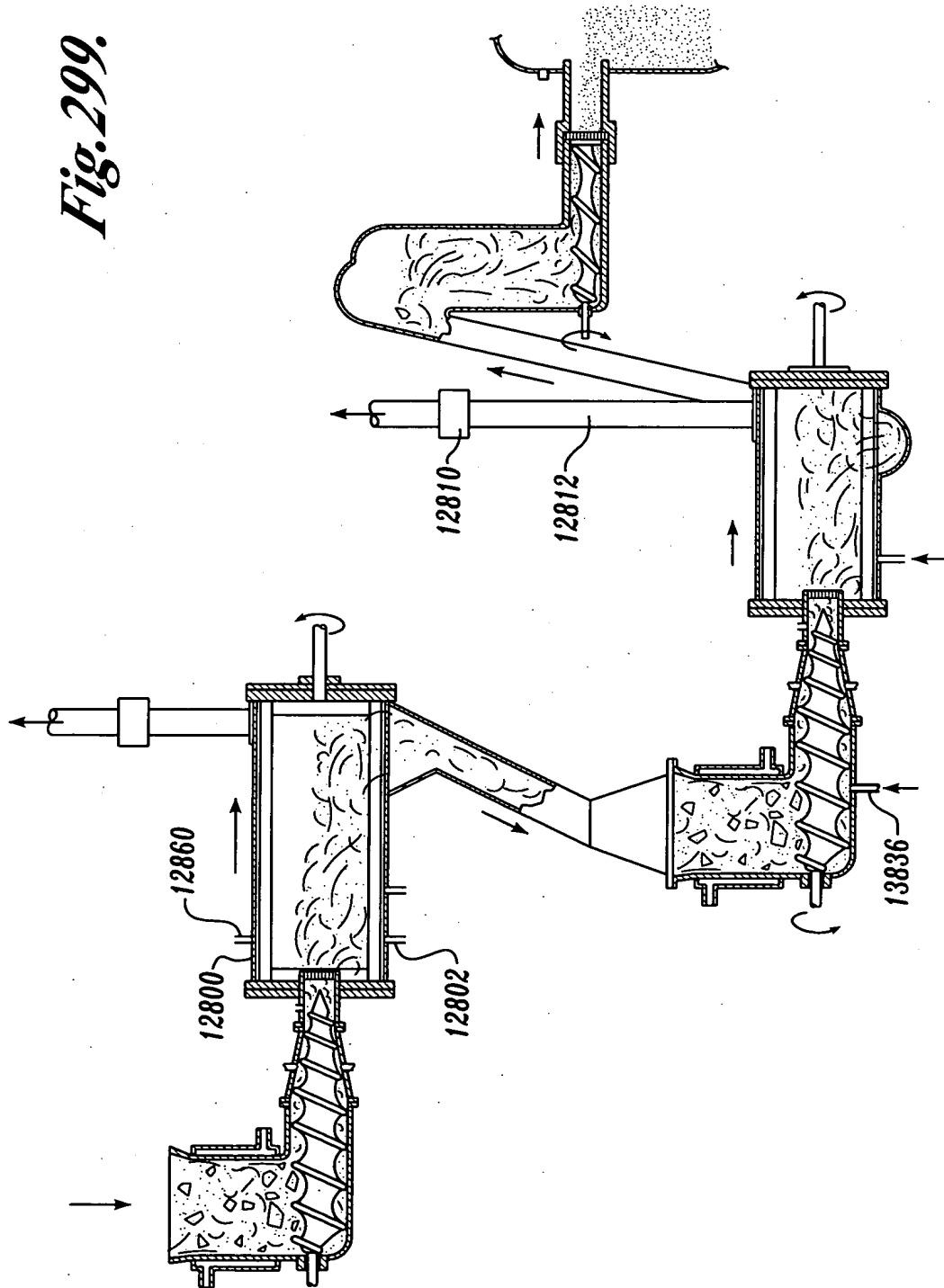
147/196

Fig. 298.



148/196

Fig. 299.



149/196

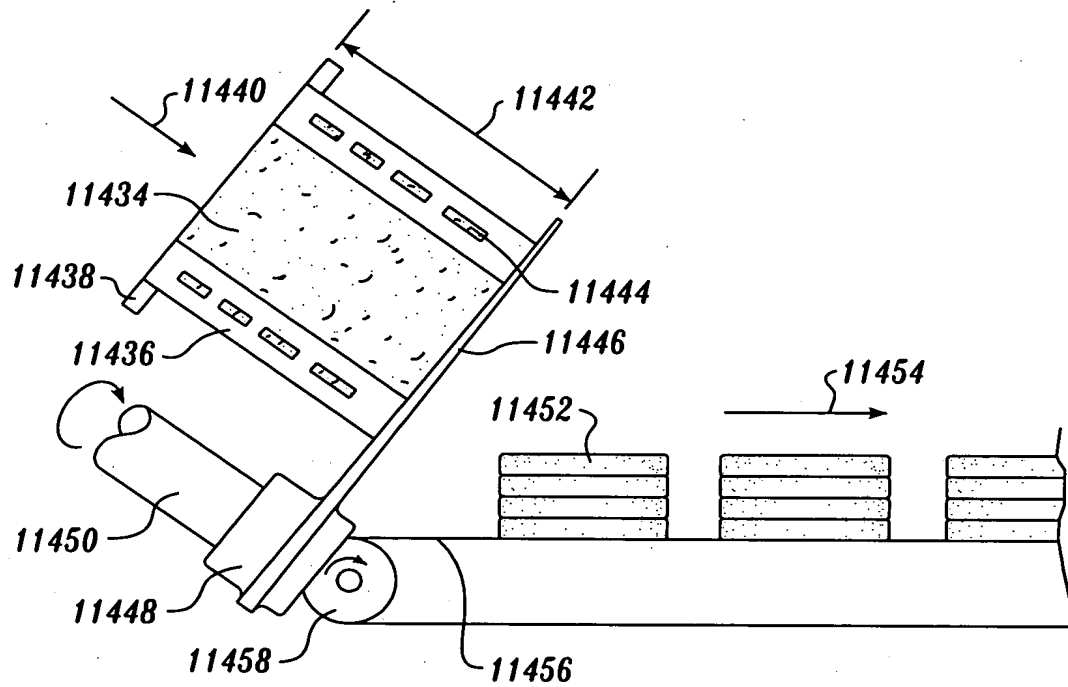


Fig. 300.

150/196

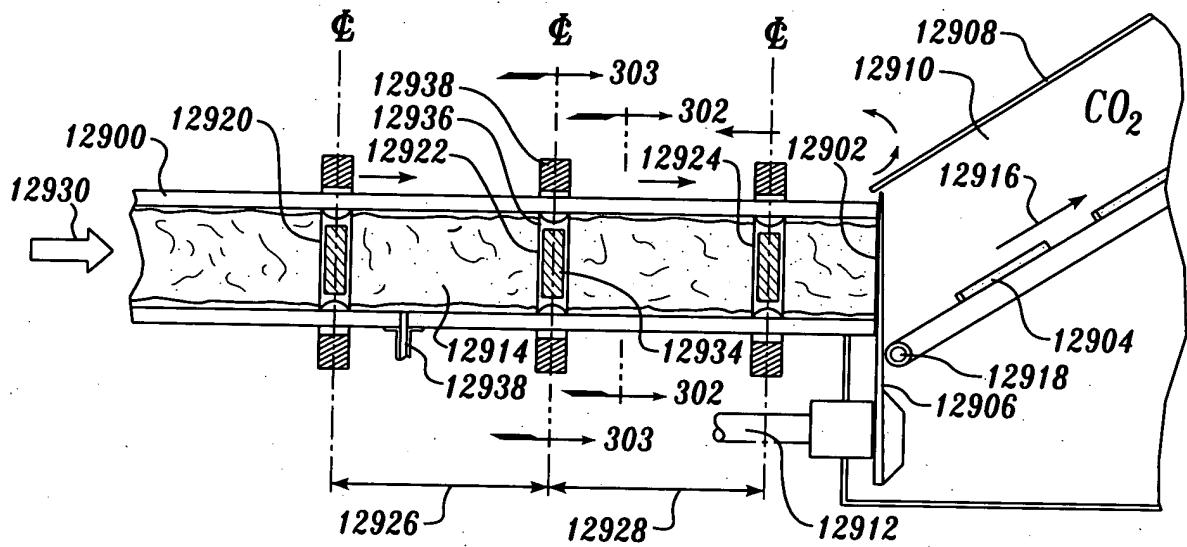


Fig. 301.

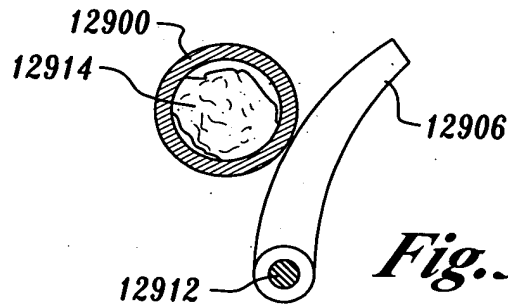


Fig. 302.

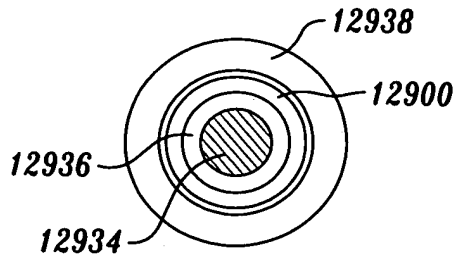
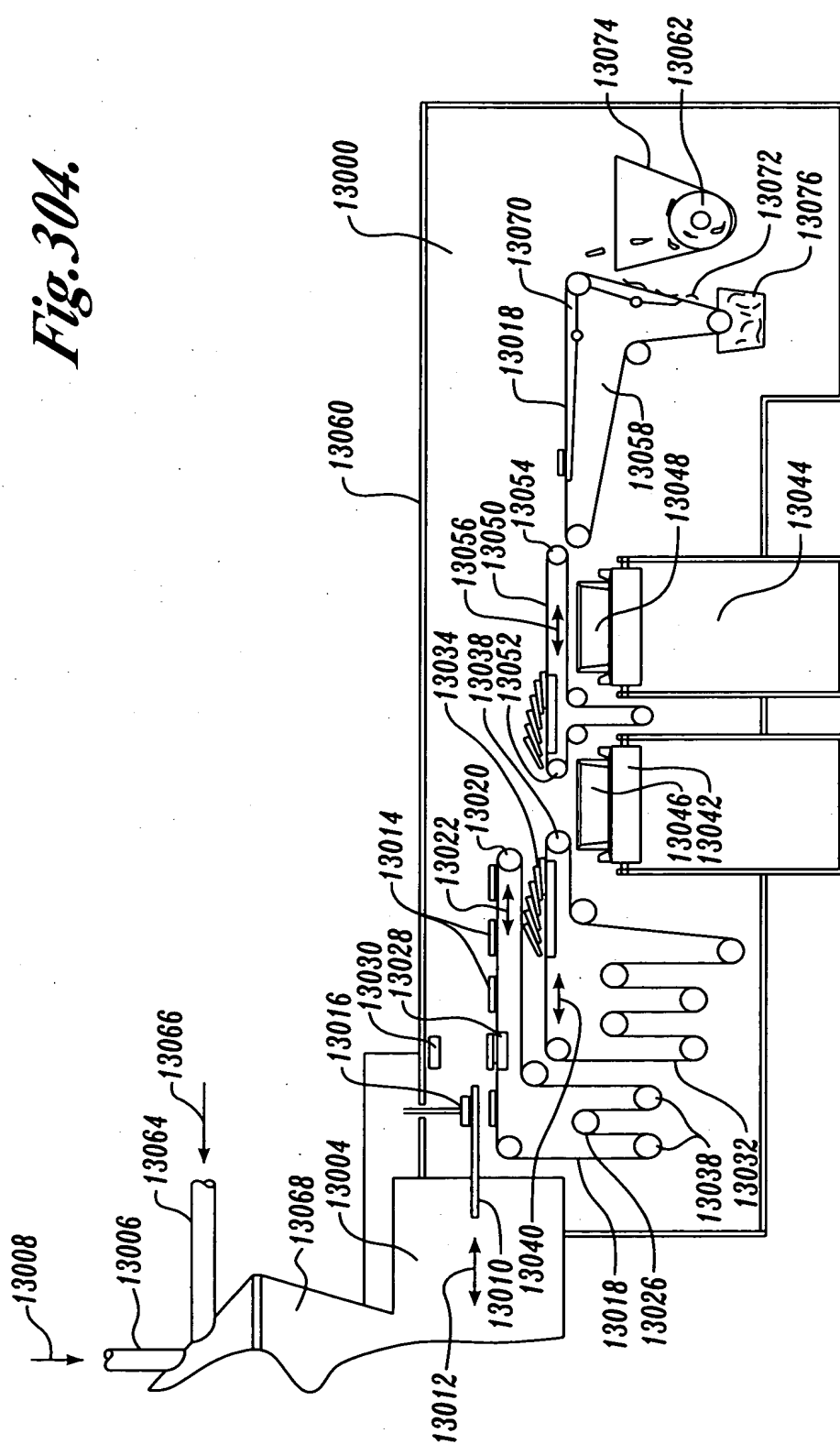


Fig. 303.

151/196

Fig. 304.



152/196

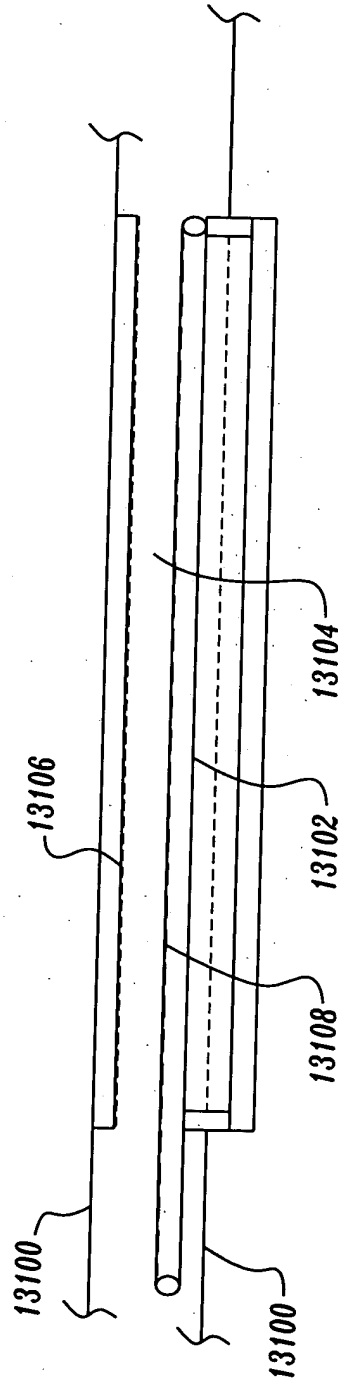


Fig. 305.

153/196

Fig. 306.

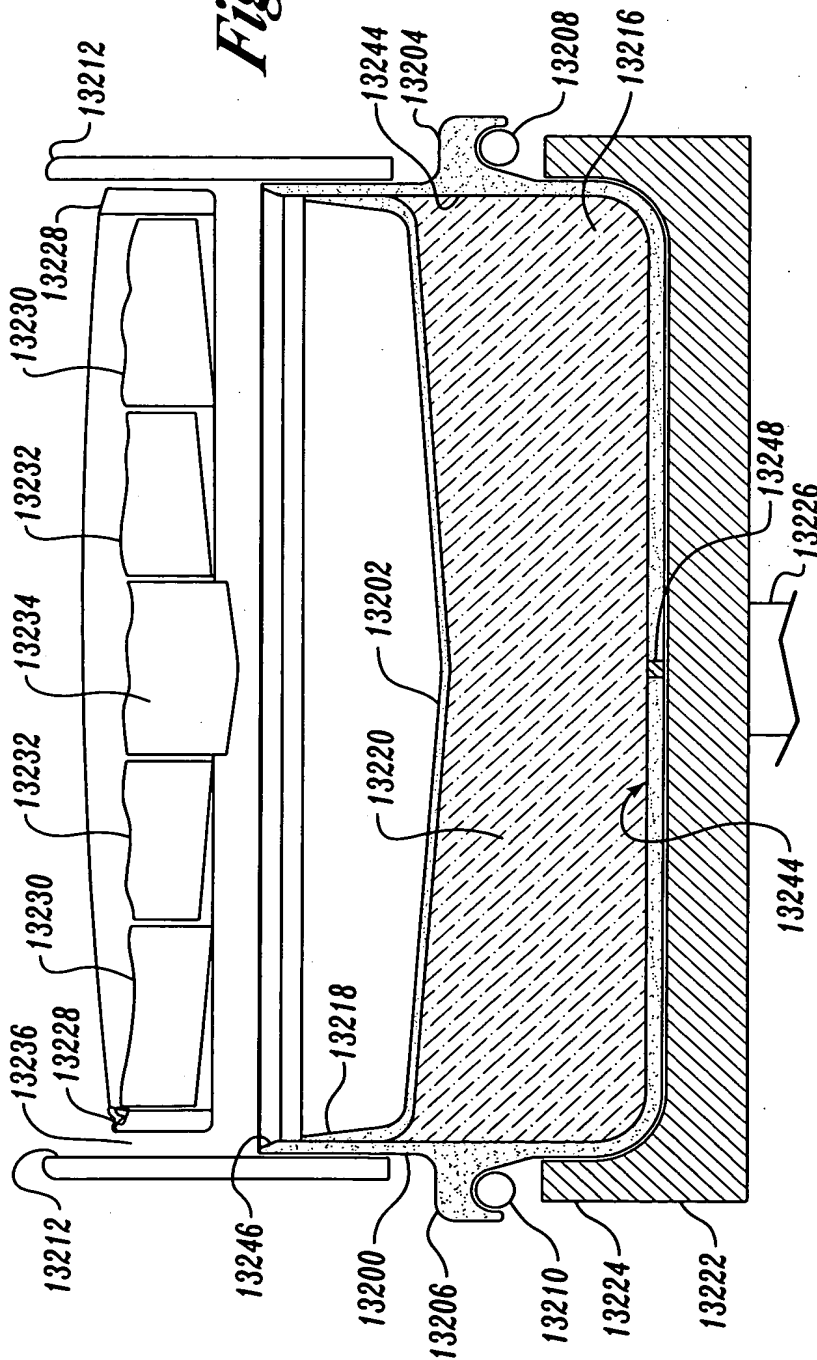
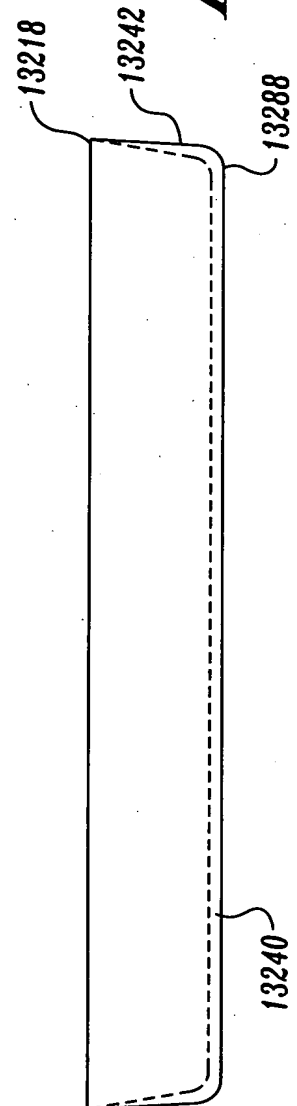


Fig. 307.



154/196

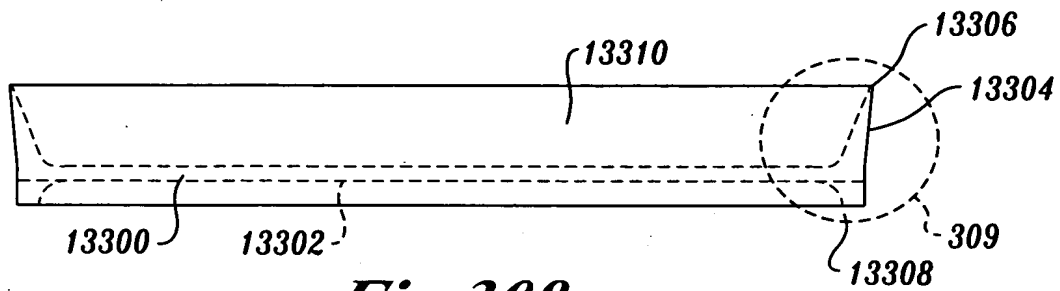


Fig. 308.

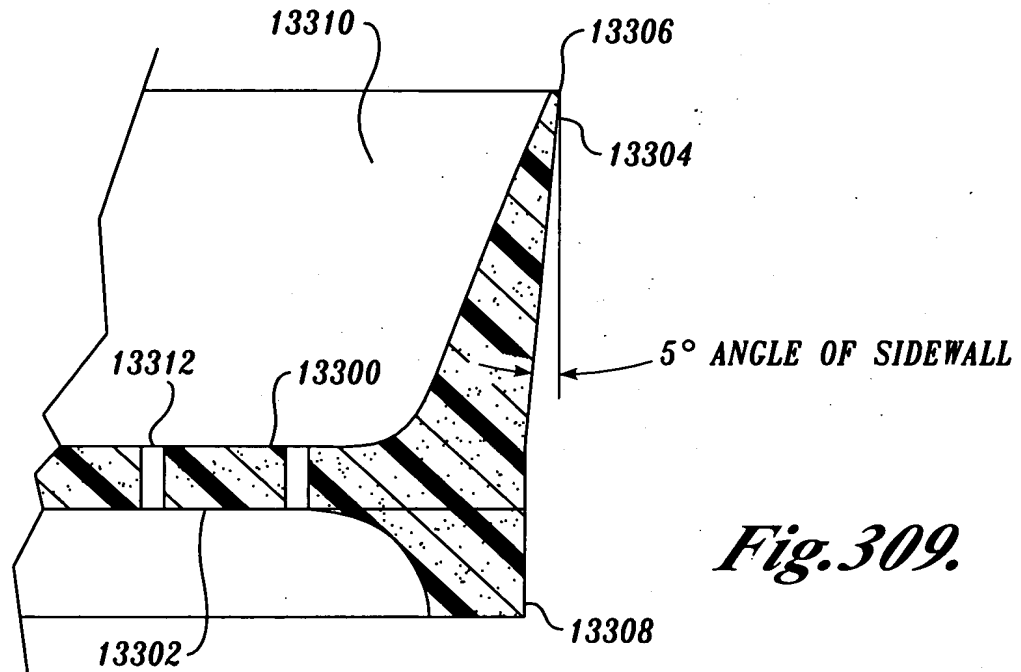


Fig. 309.

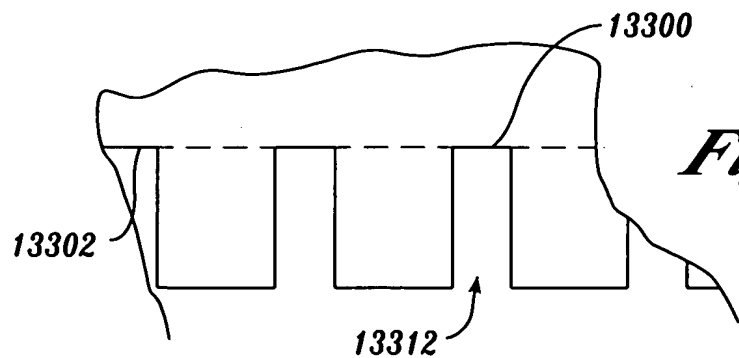


Fig. 310.

155/196

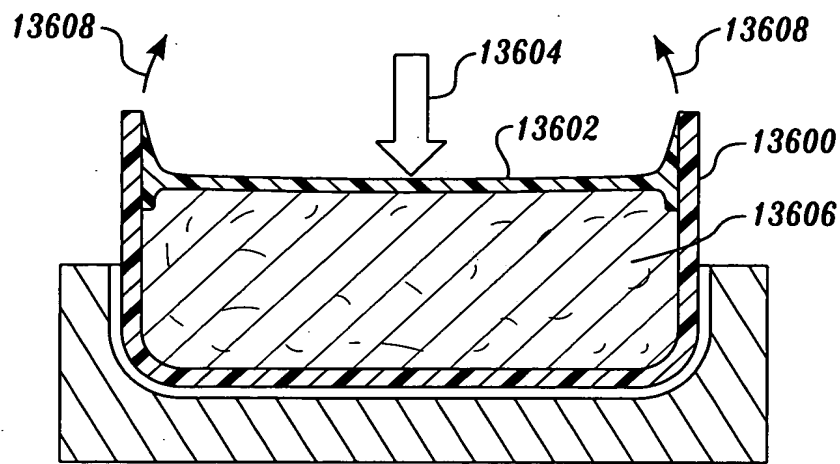


Fig.311.

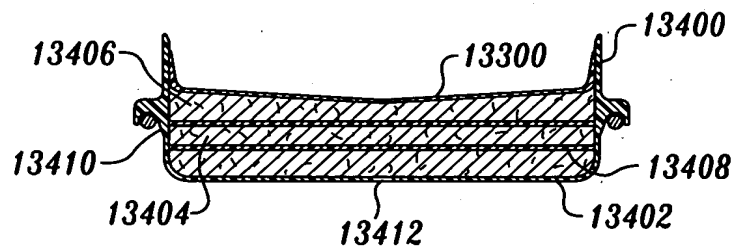


Fig.312.

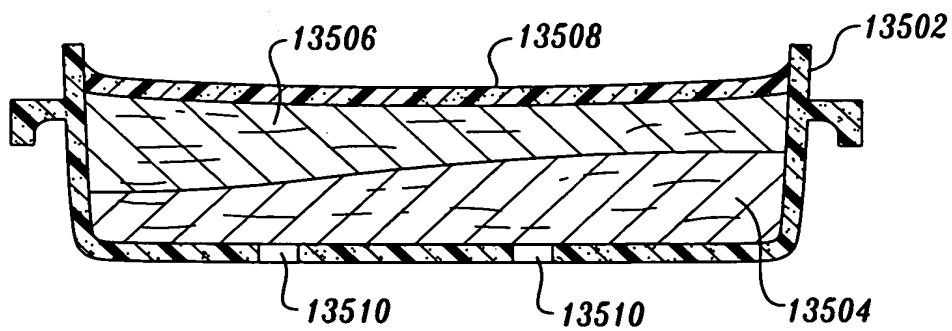


Fig.313.

156/196

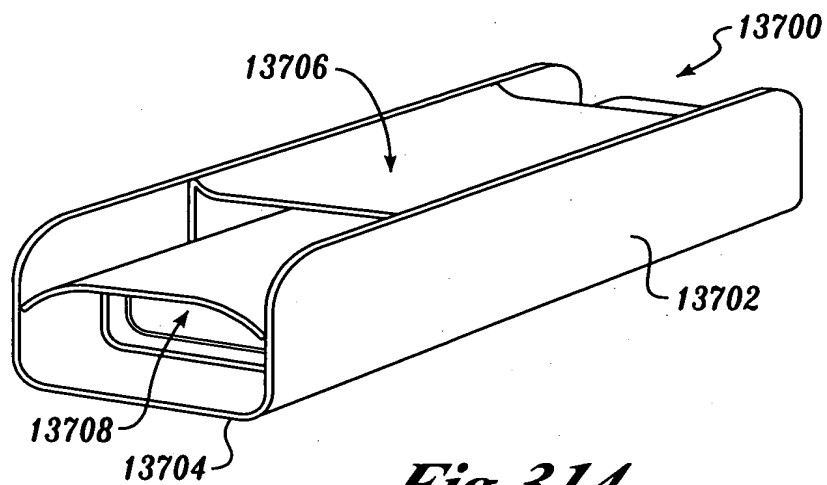


Fig. 314.

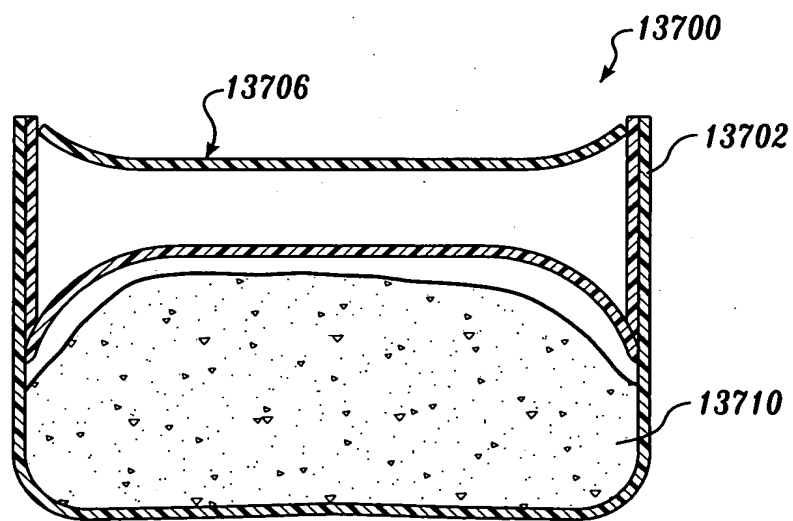
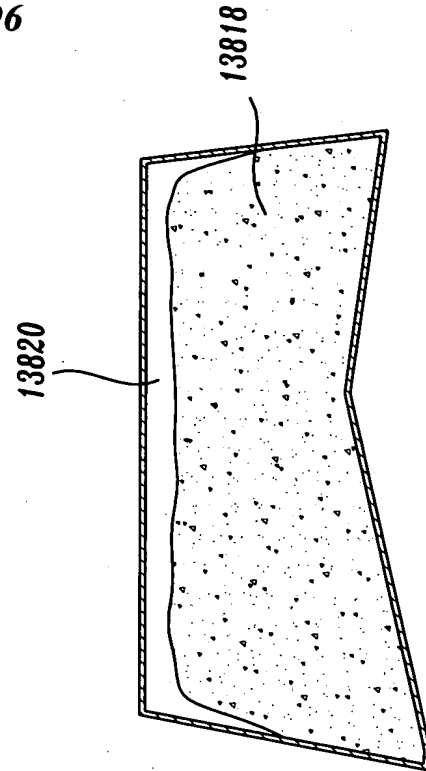
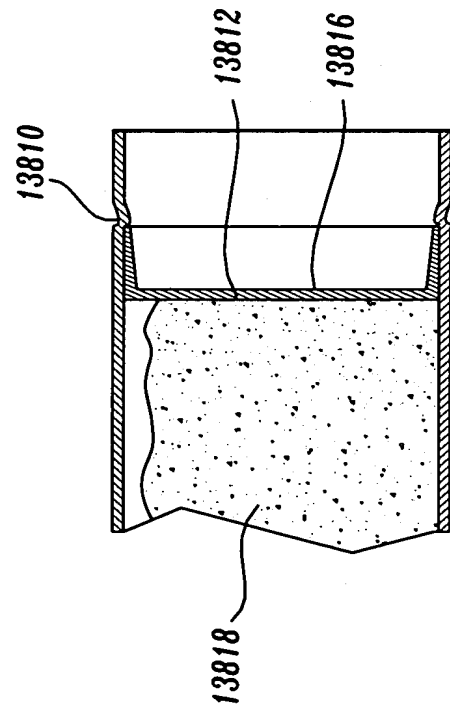
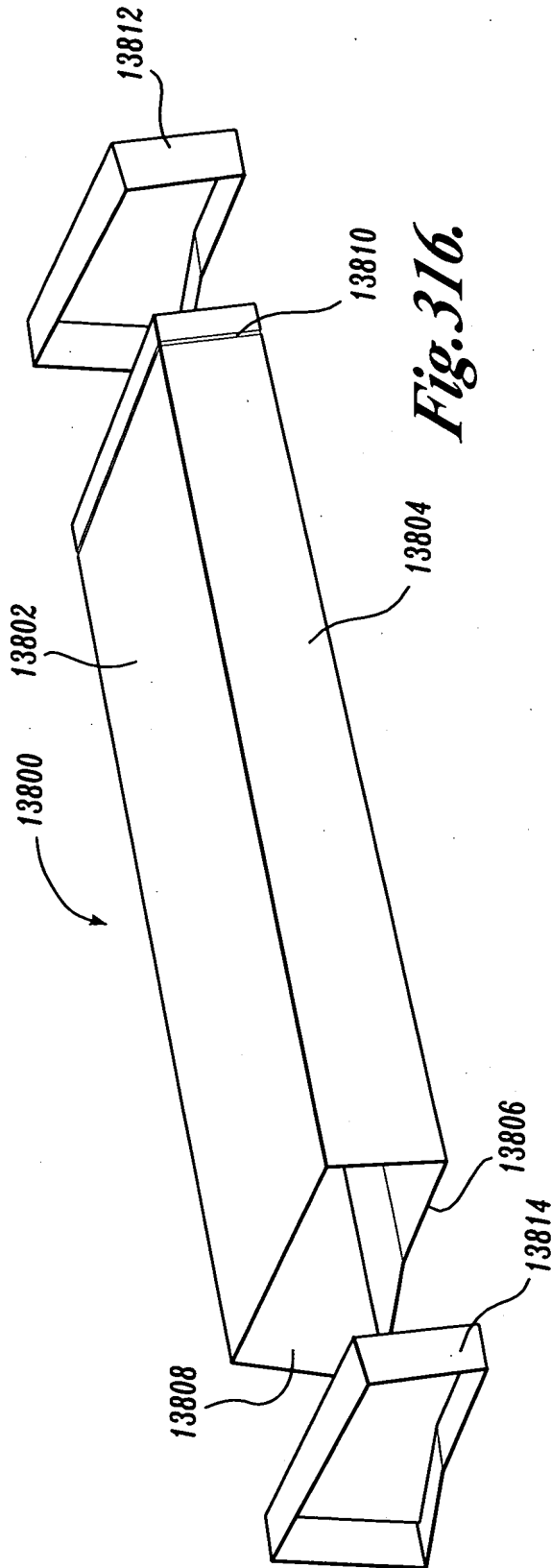
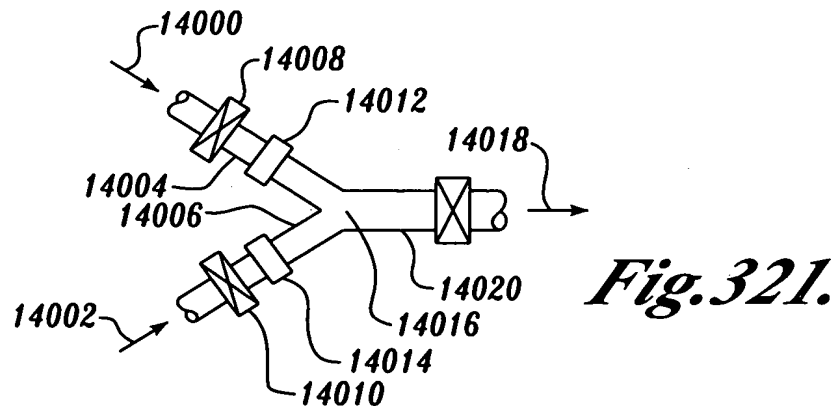
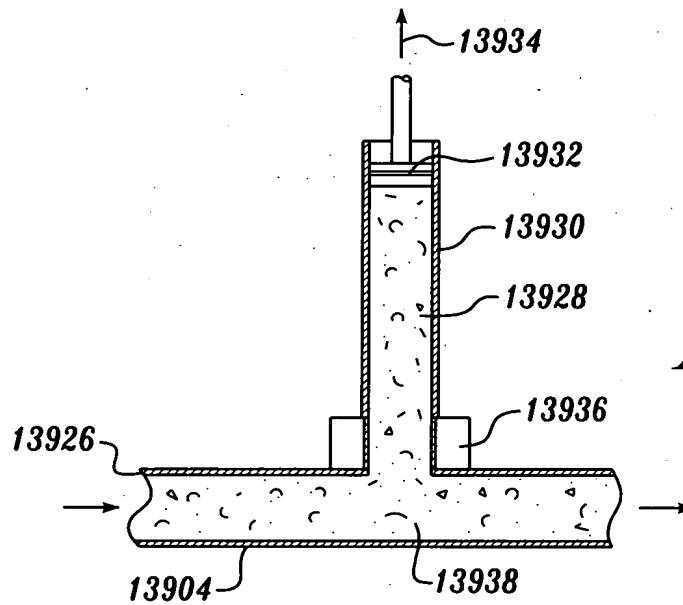
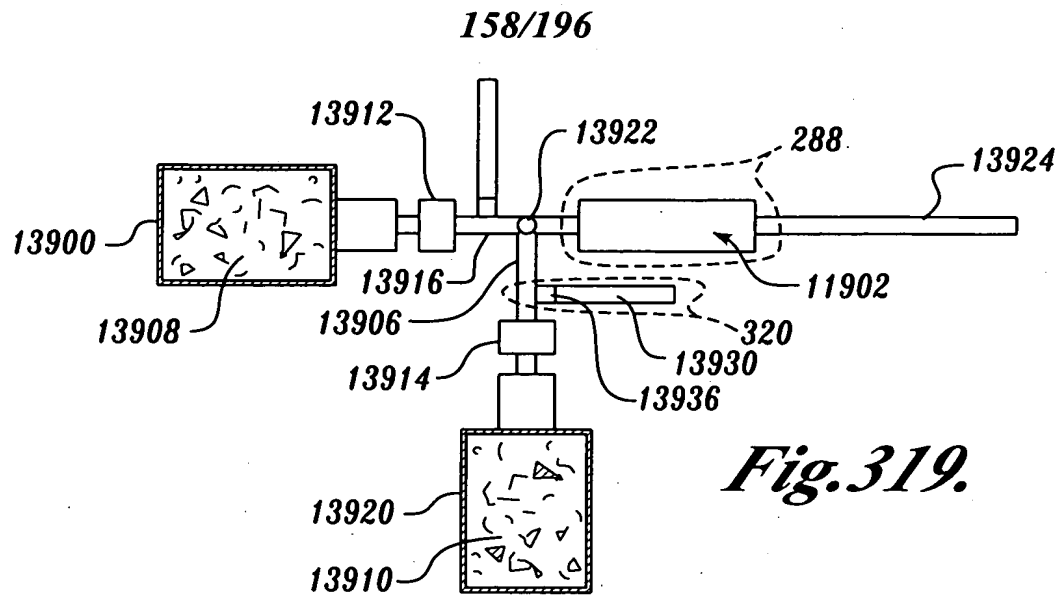


Fig. 315.

157/196





159/196

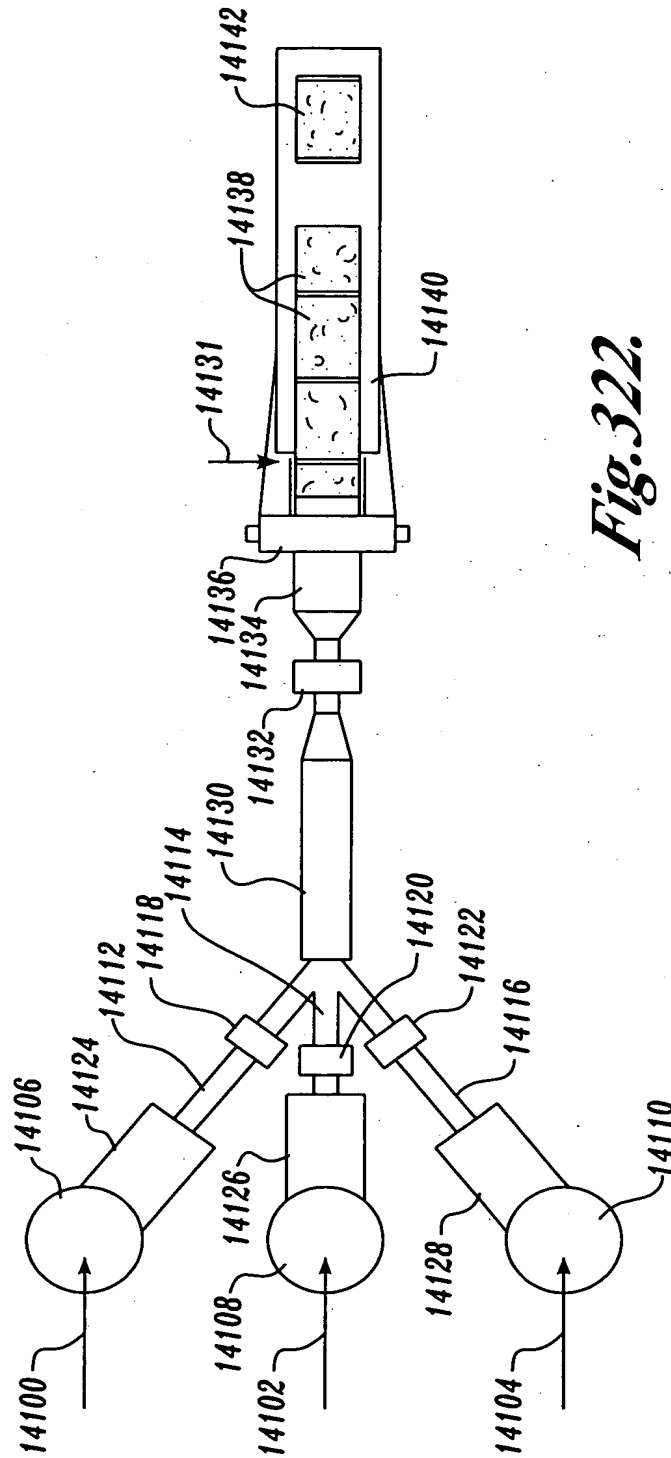


Fig. 322.

160/196

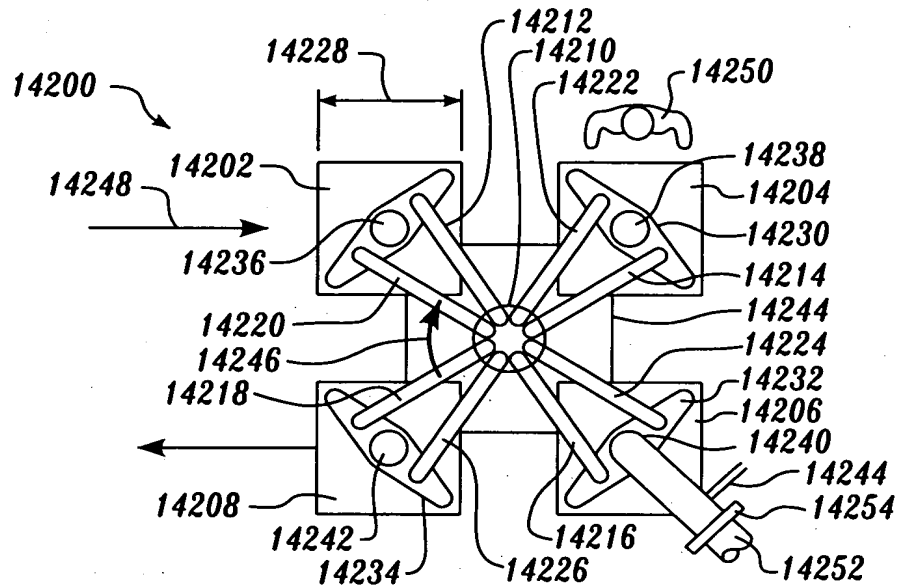


Fig. 323.

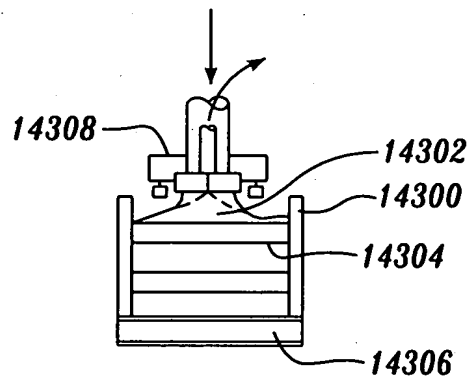


Fig. 324.

161/196

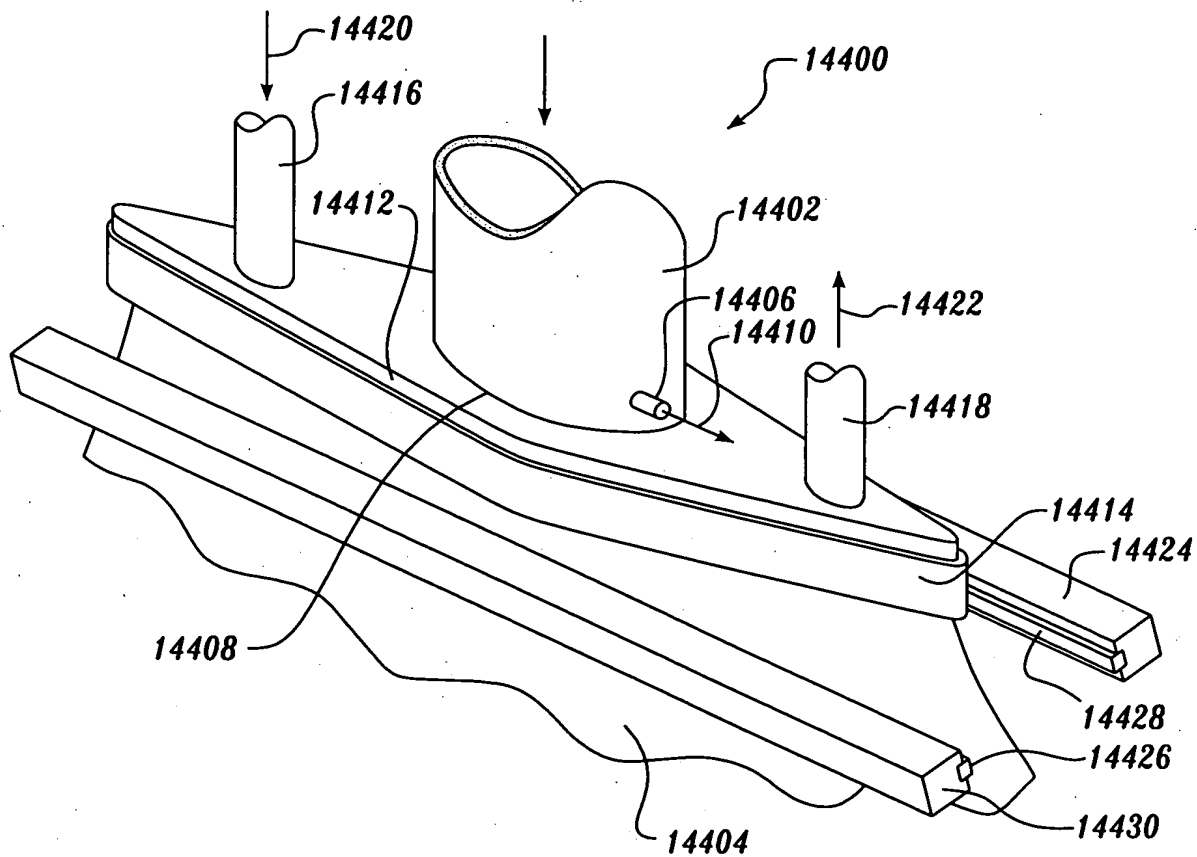


Fig.325.

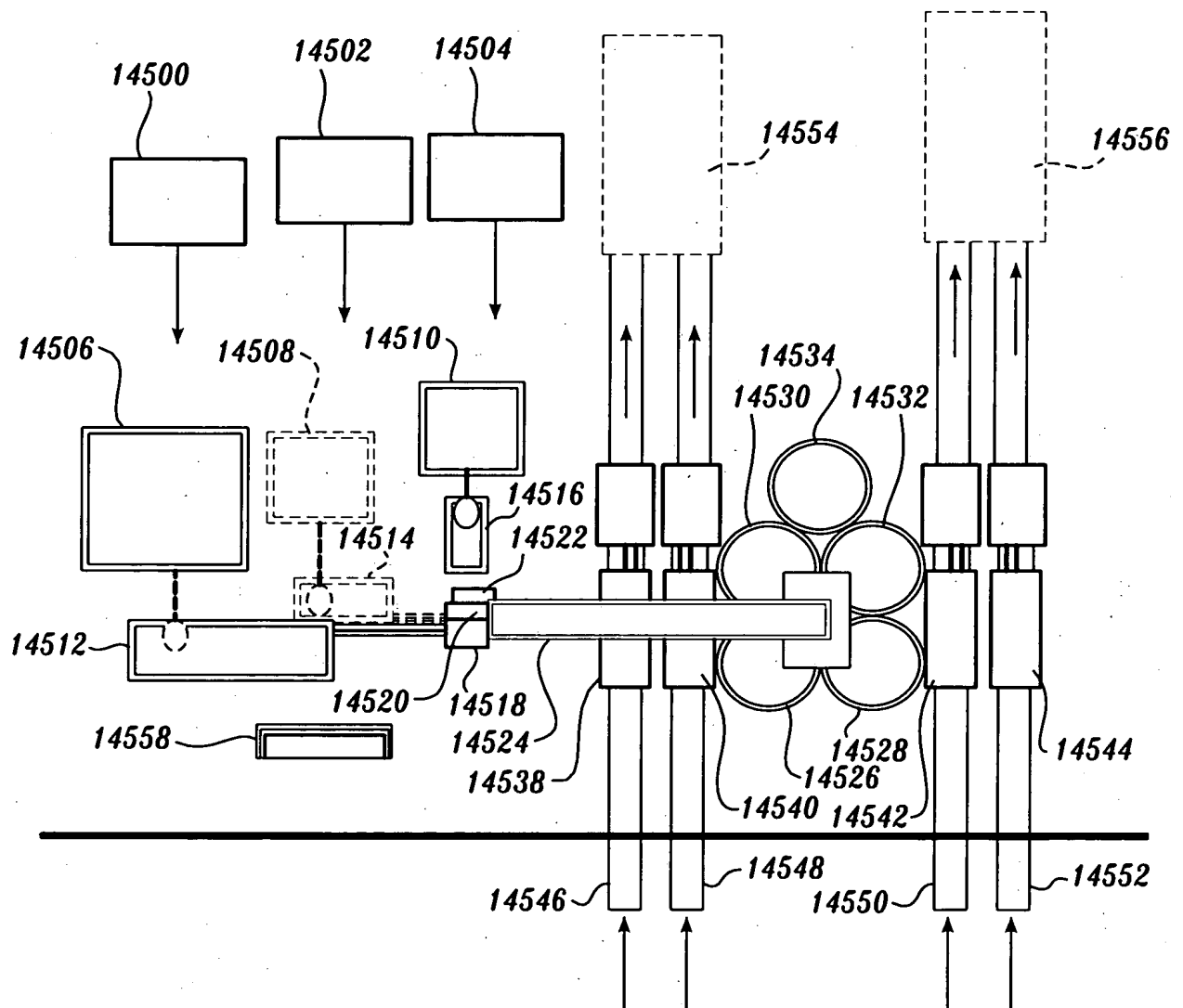


Fig. 326.

163/196

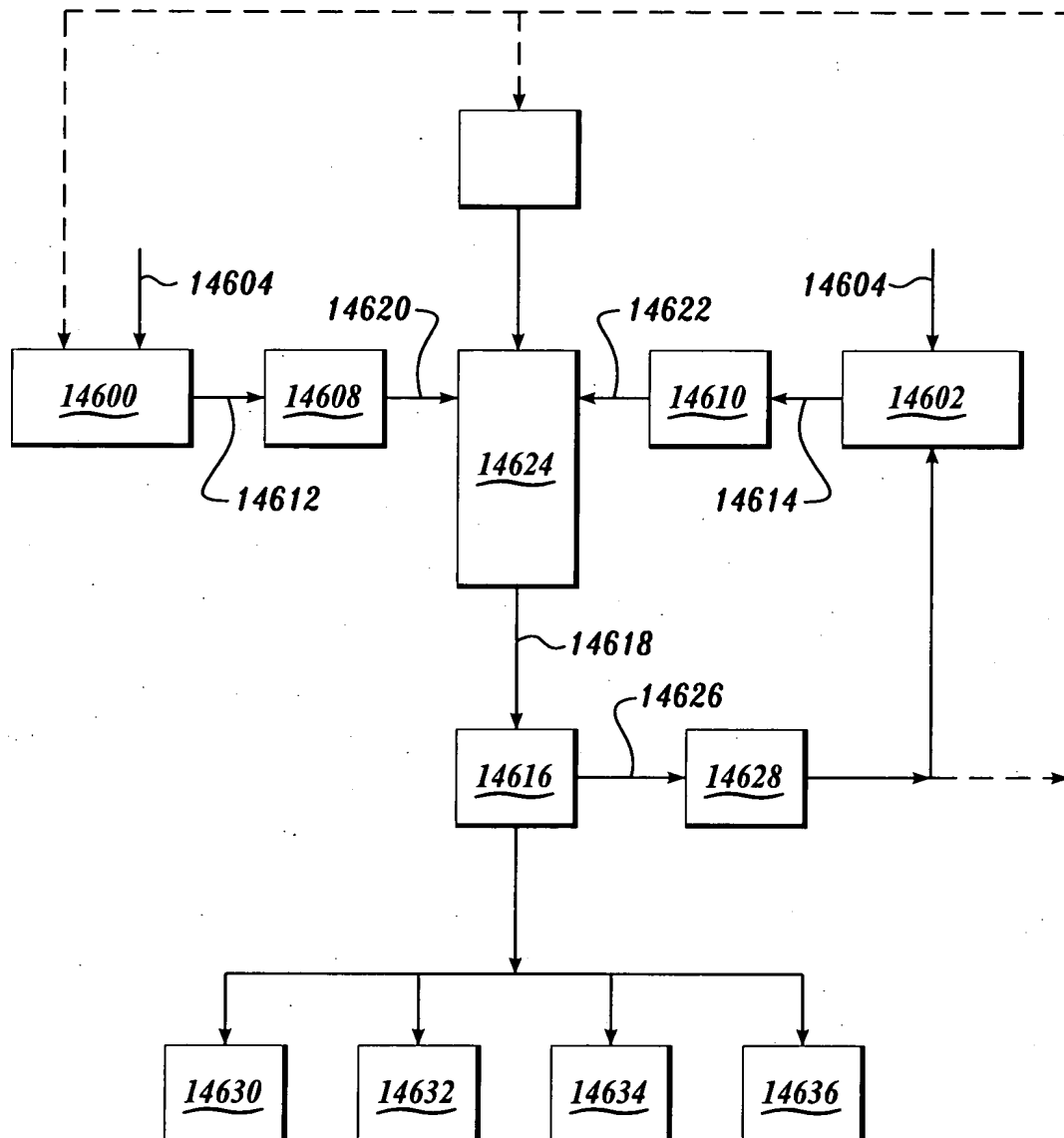


Fig.327.

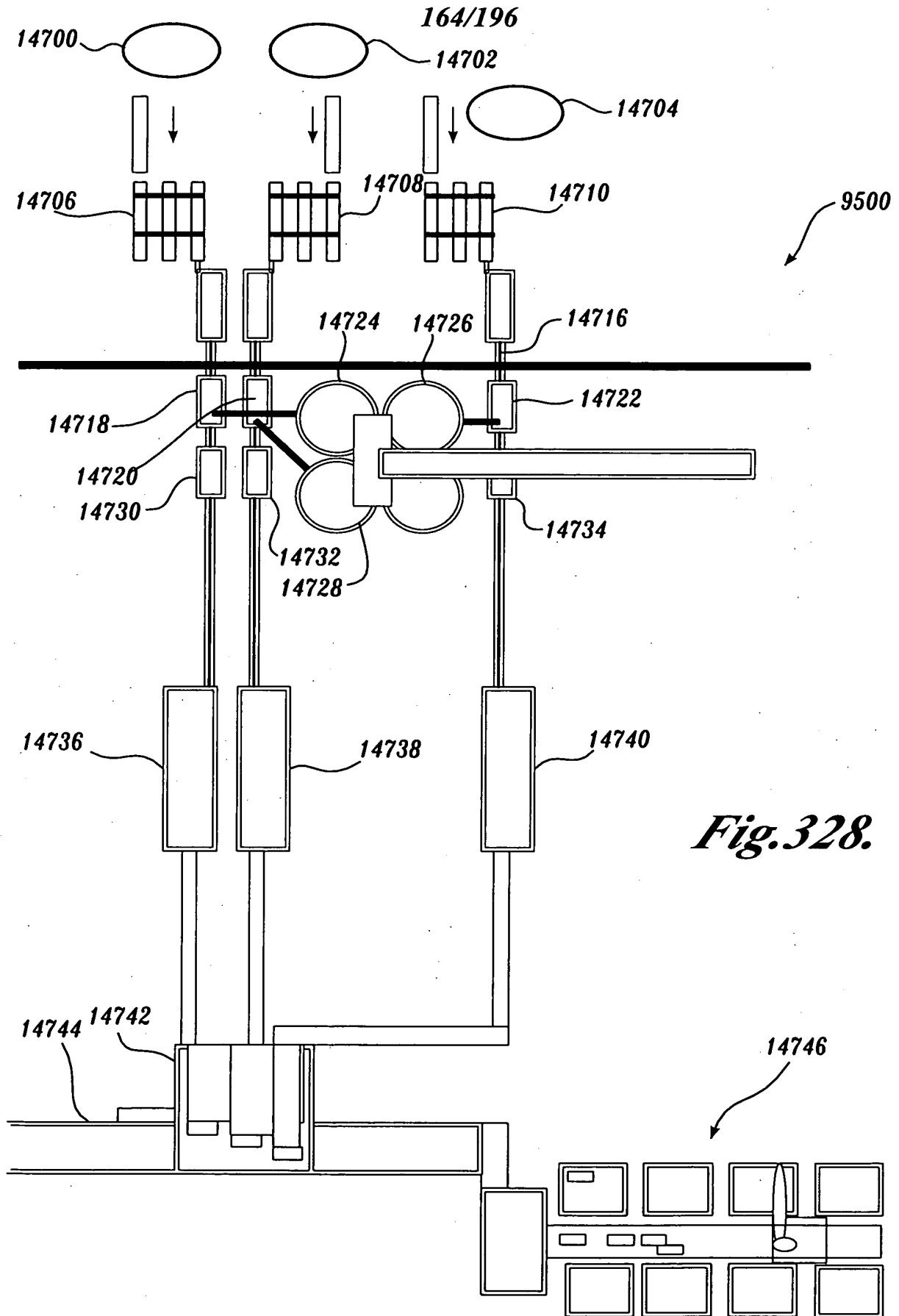


Fig. 328.

165/196

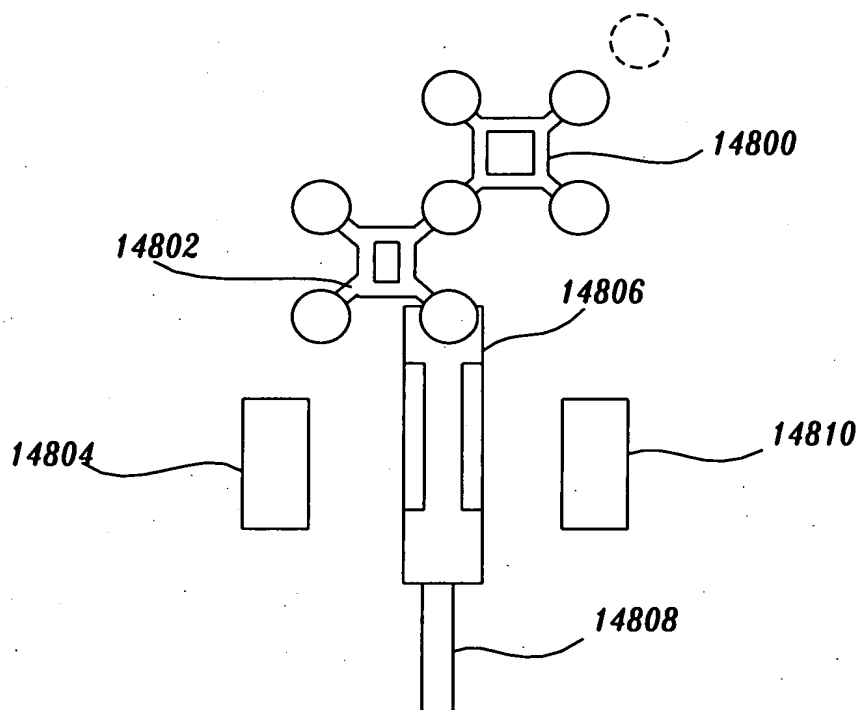


Fig. 329.

167/196

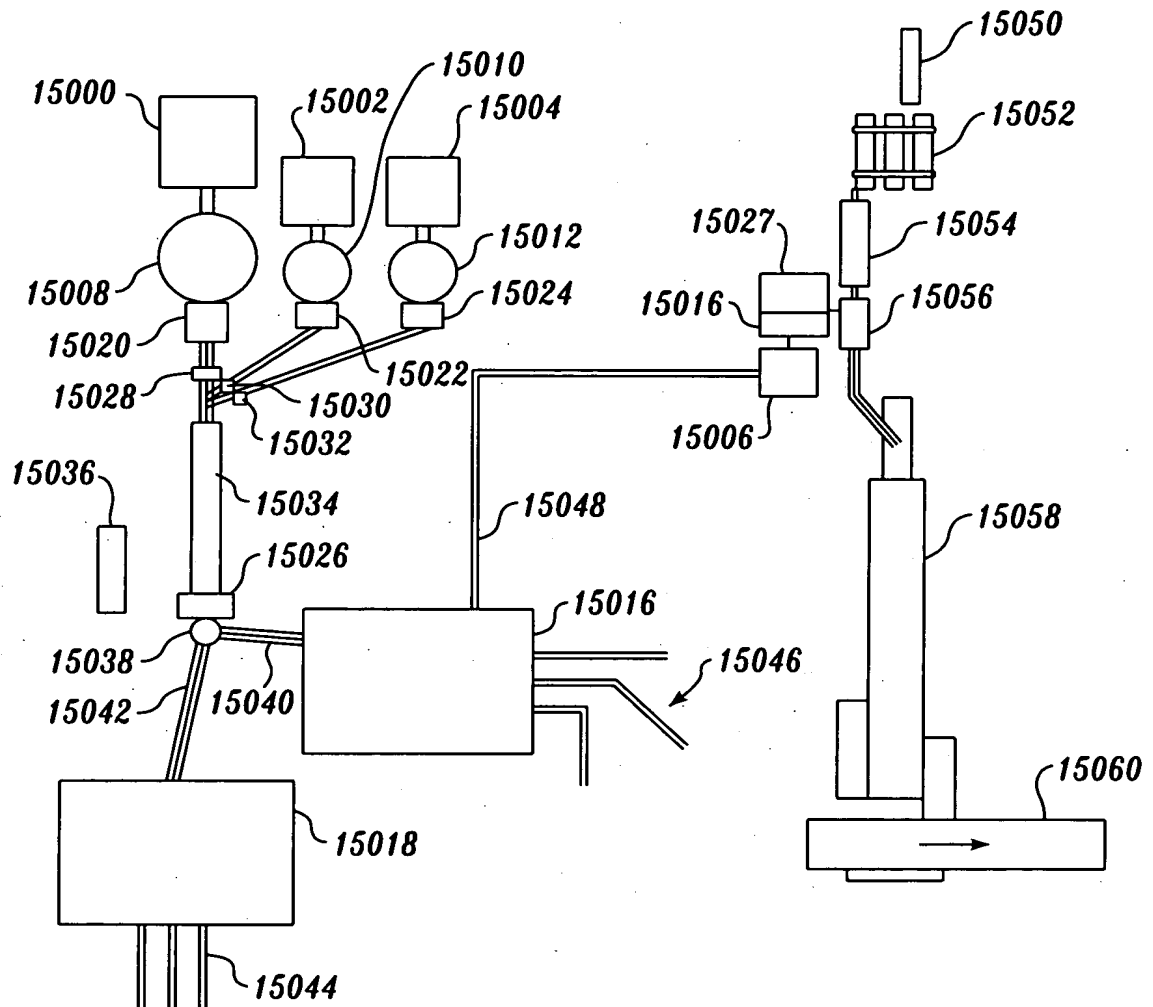


Fig.331.

168/196

Fig. 333.

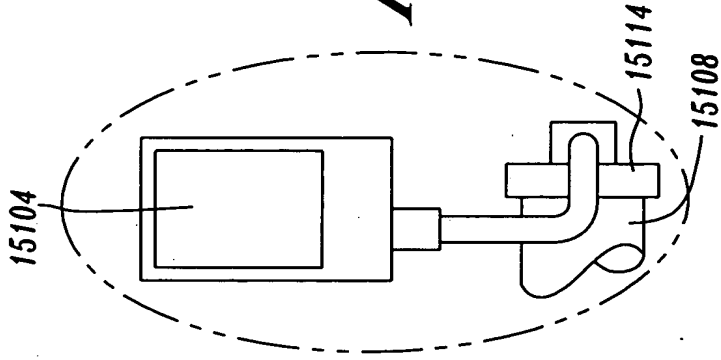


FIG. 333.

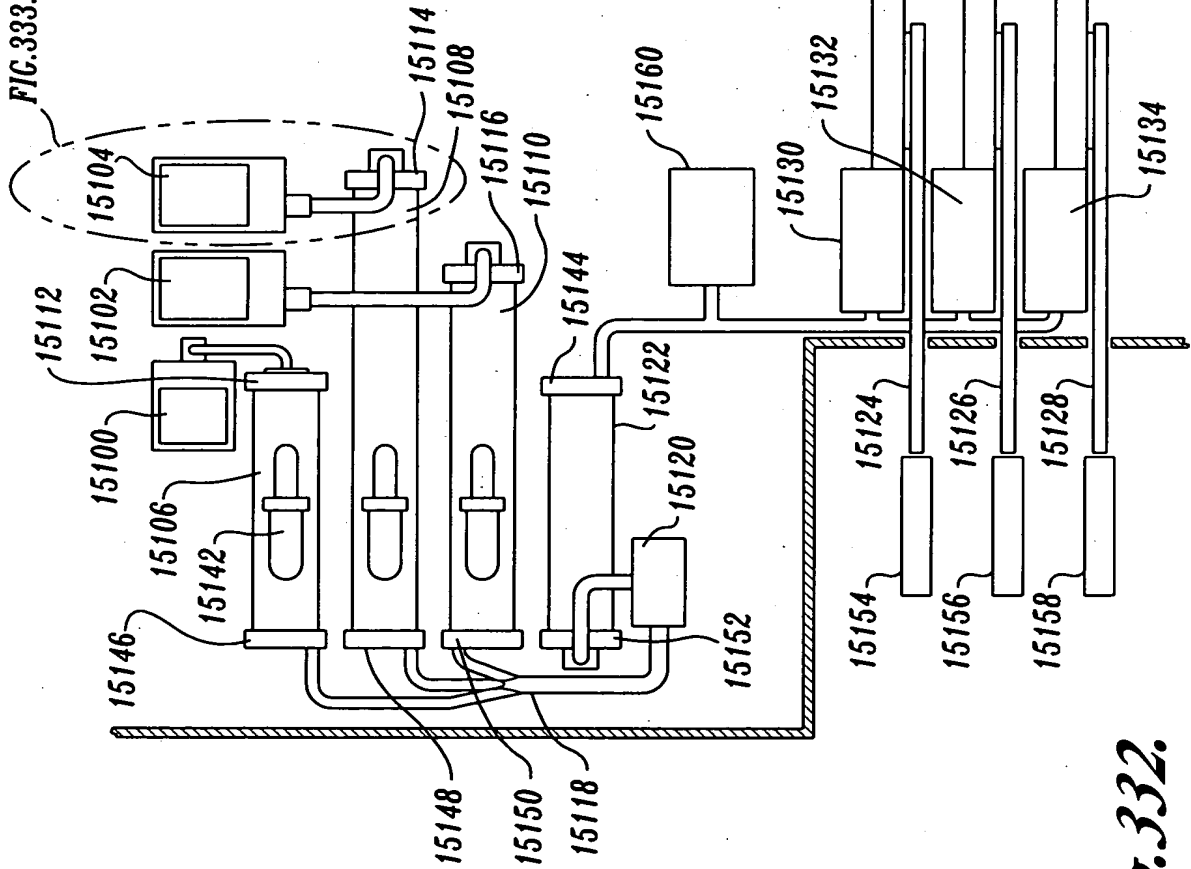


Fig. 332.

169/196

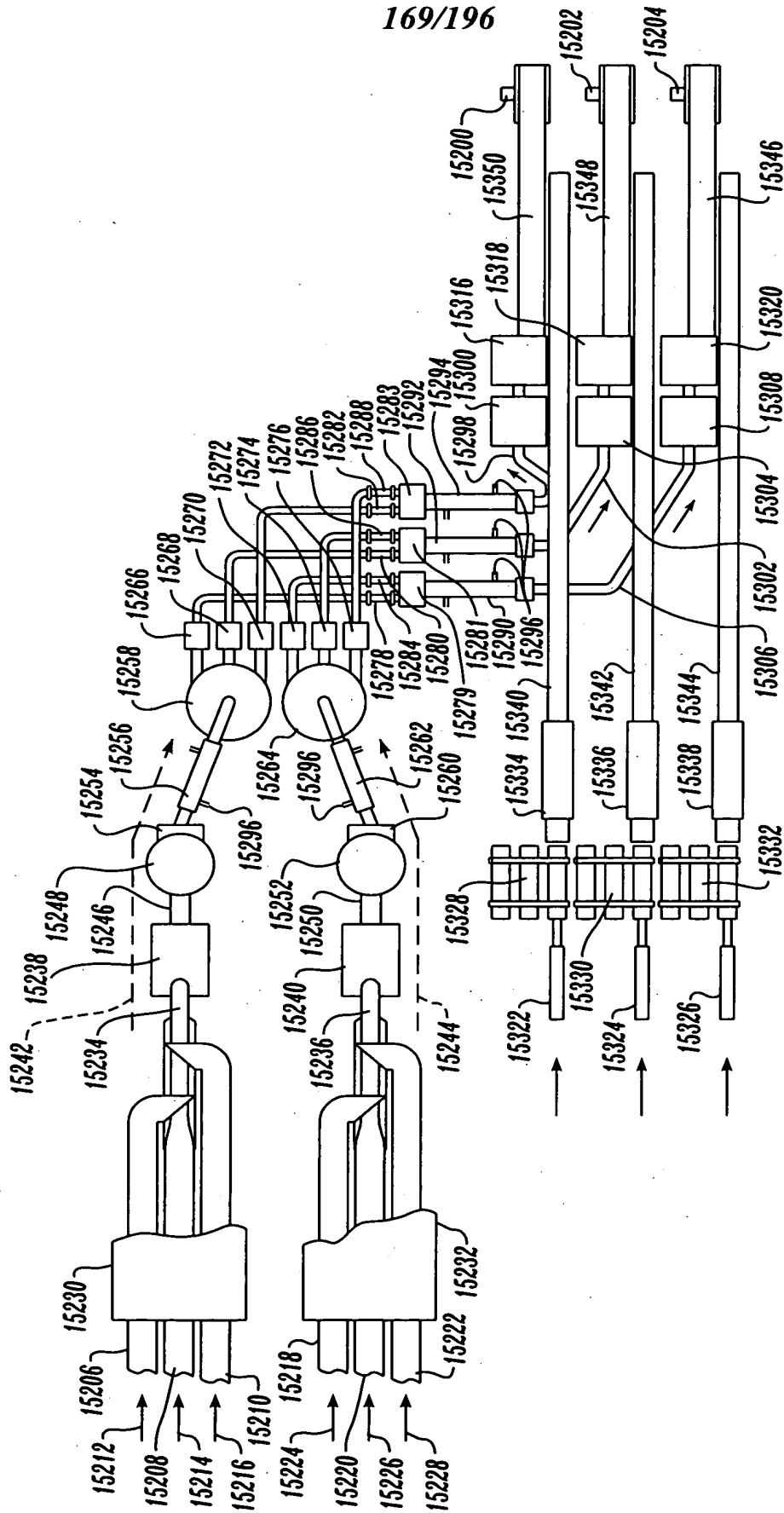
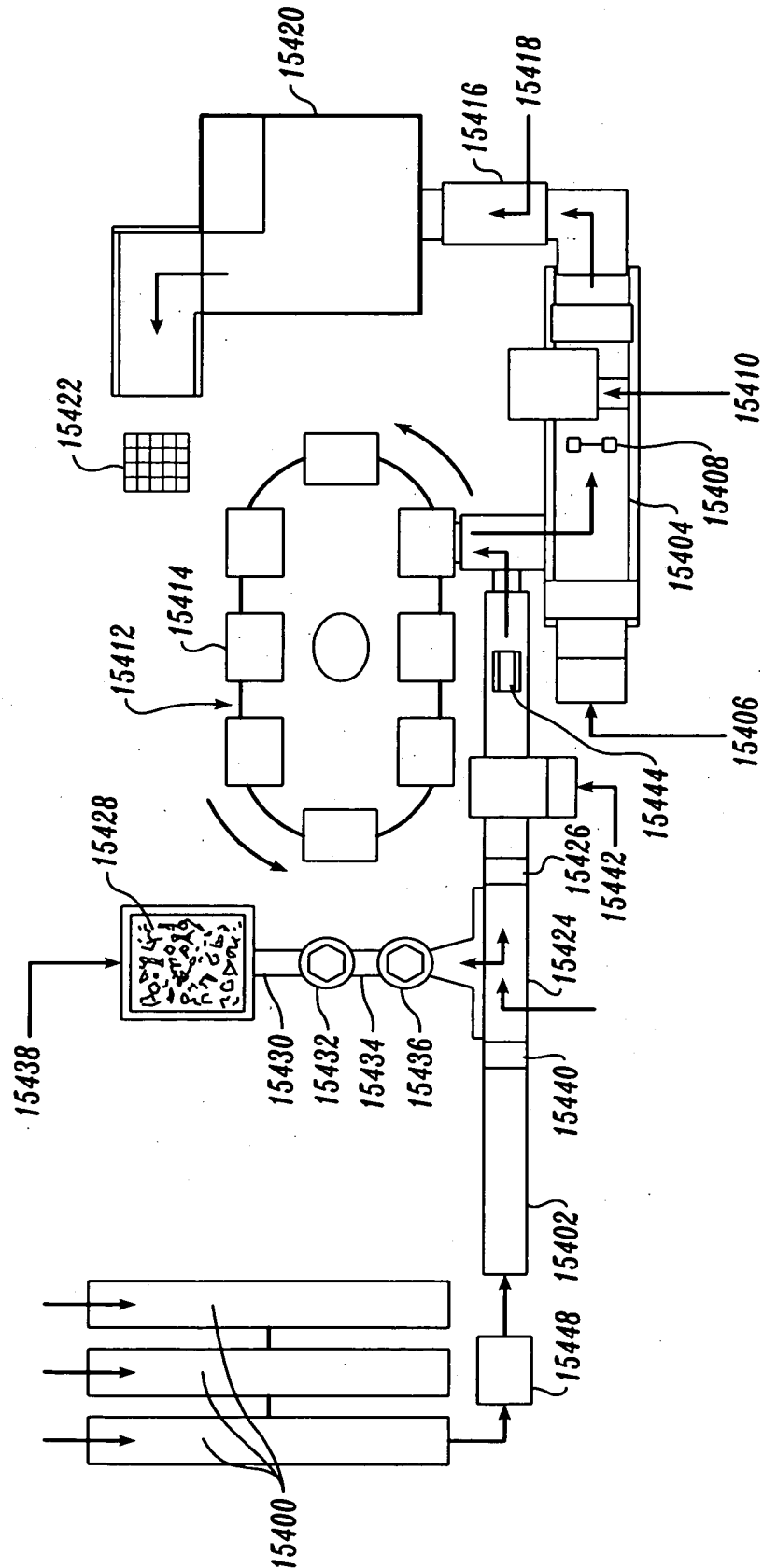


Fig. 334.



171/196

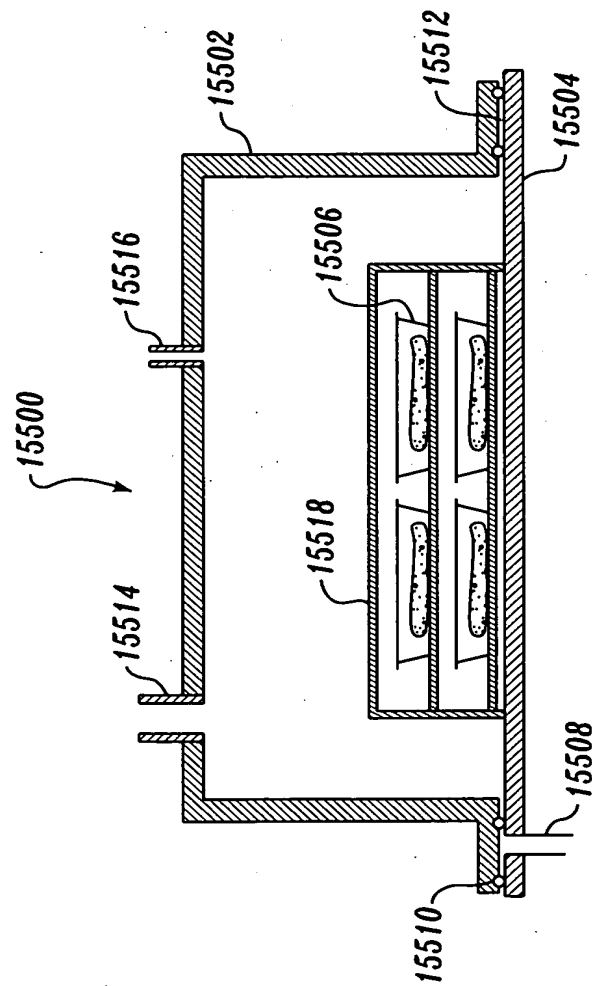


Fig. 336.

172/196

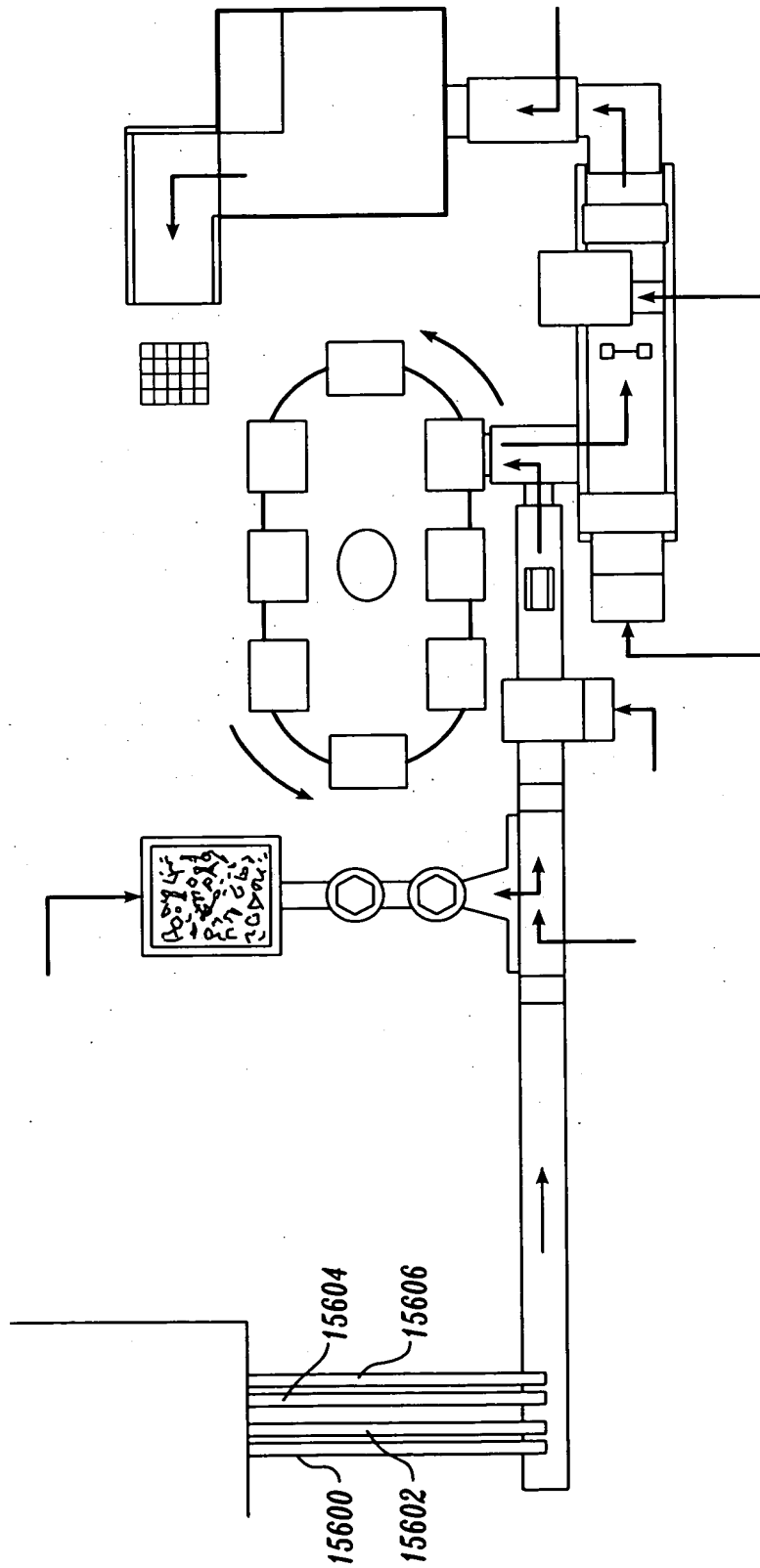
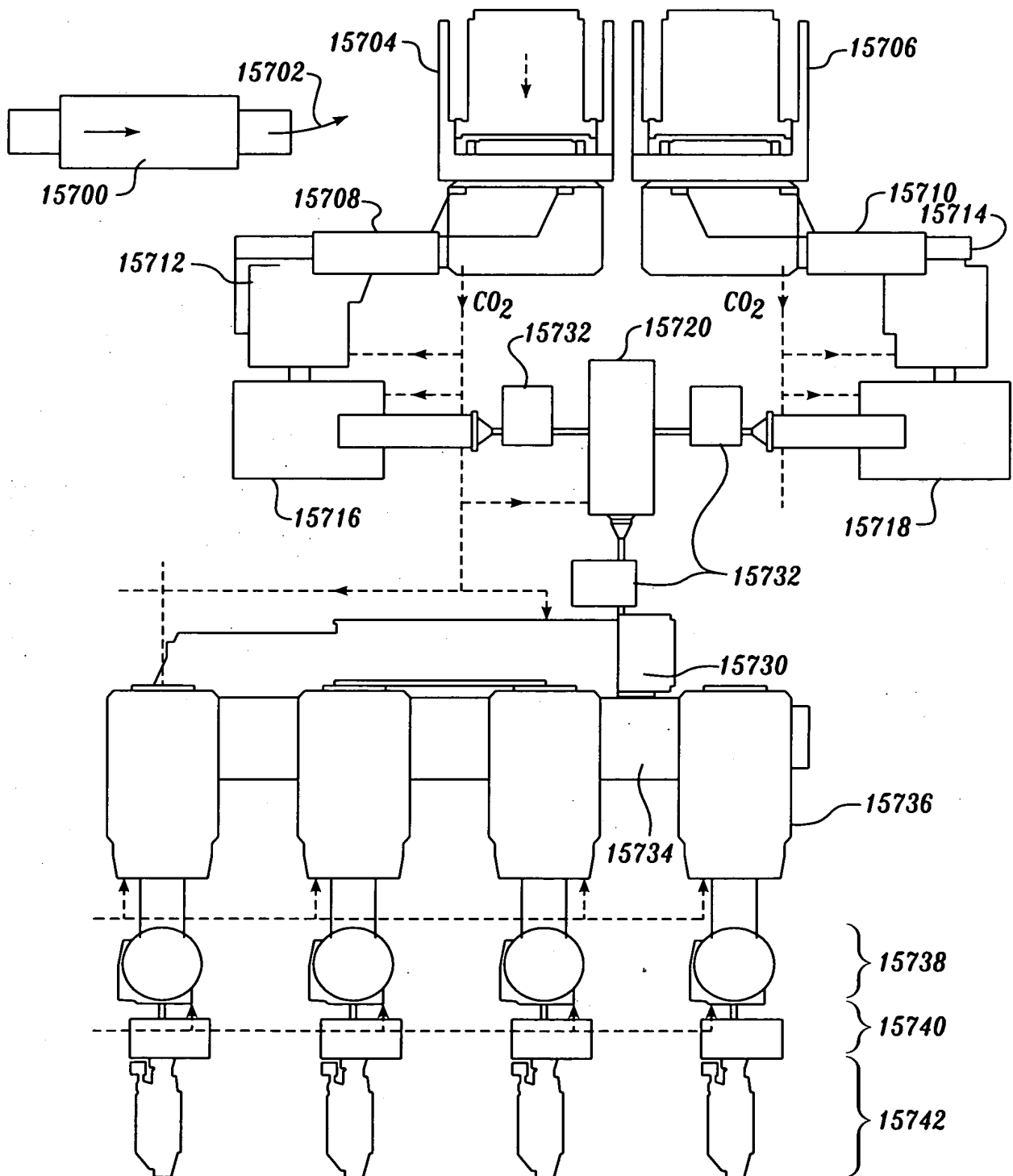


Fig. 337.

173/196

Fig.338.



174/196

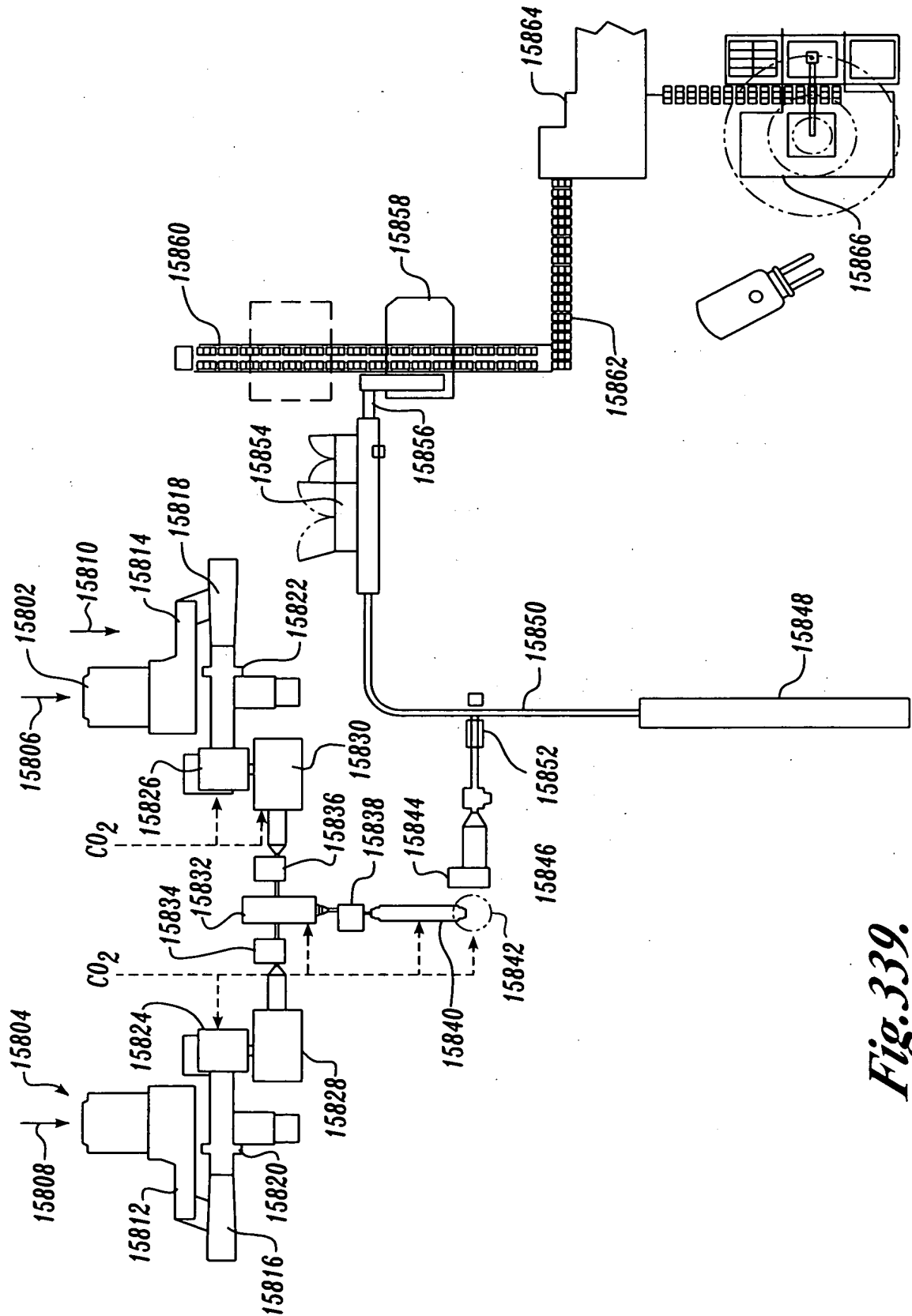


Fig. 339.

175/196

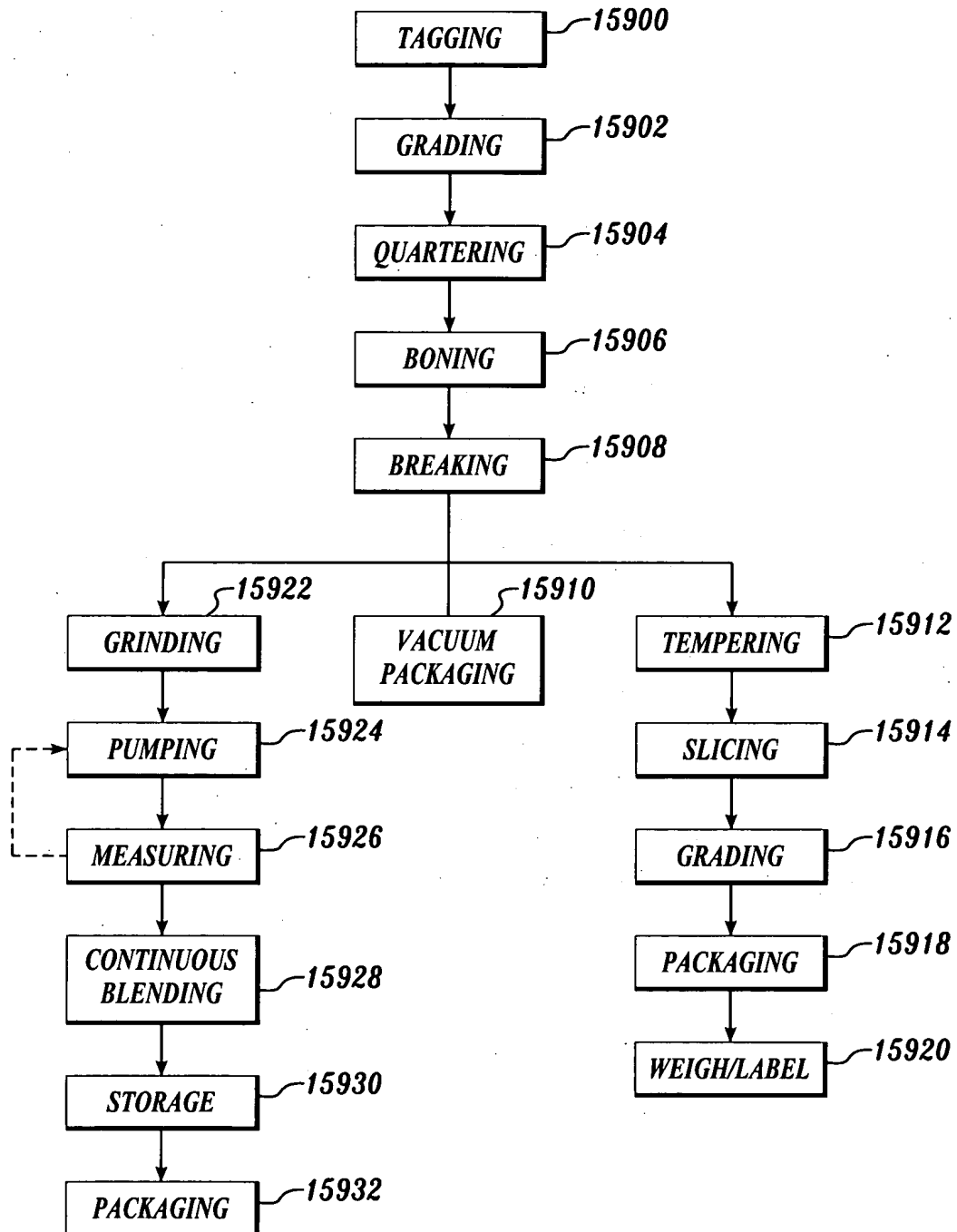


Fig.340.

176/196

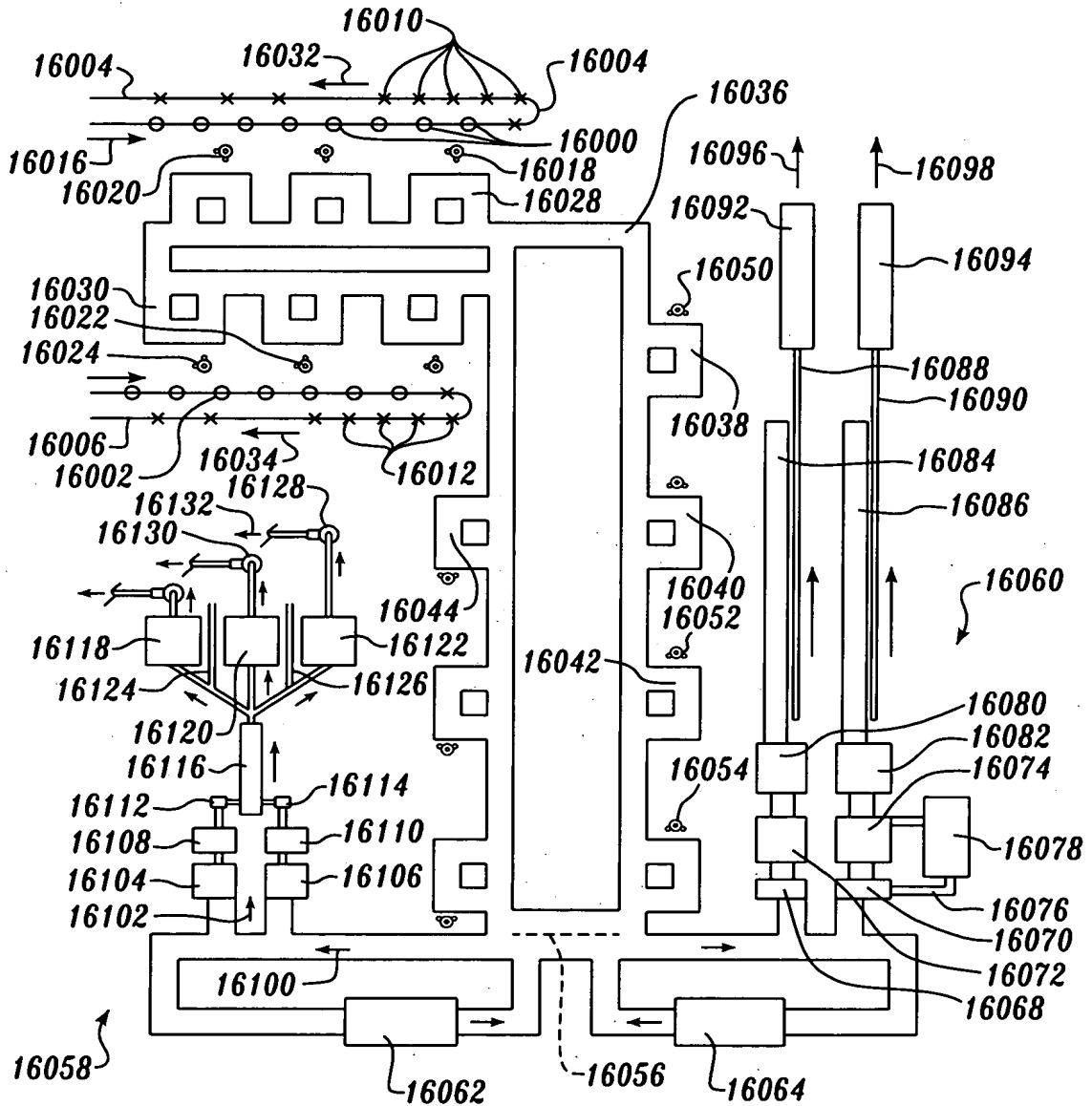


Fig.341.

177/196

Fig. 342.

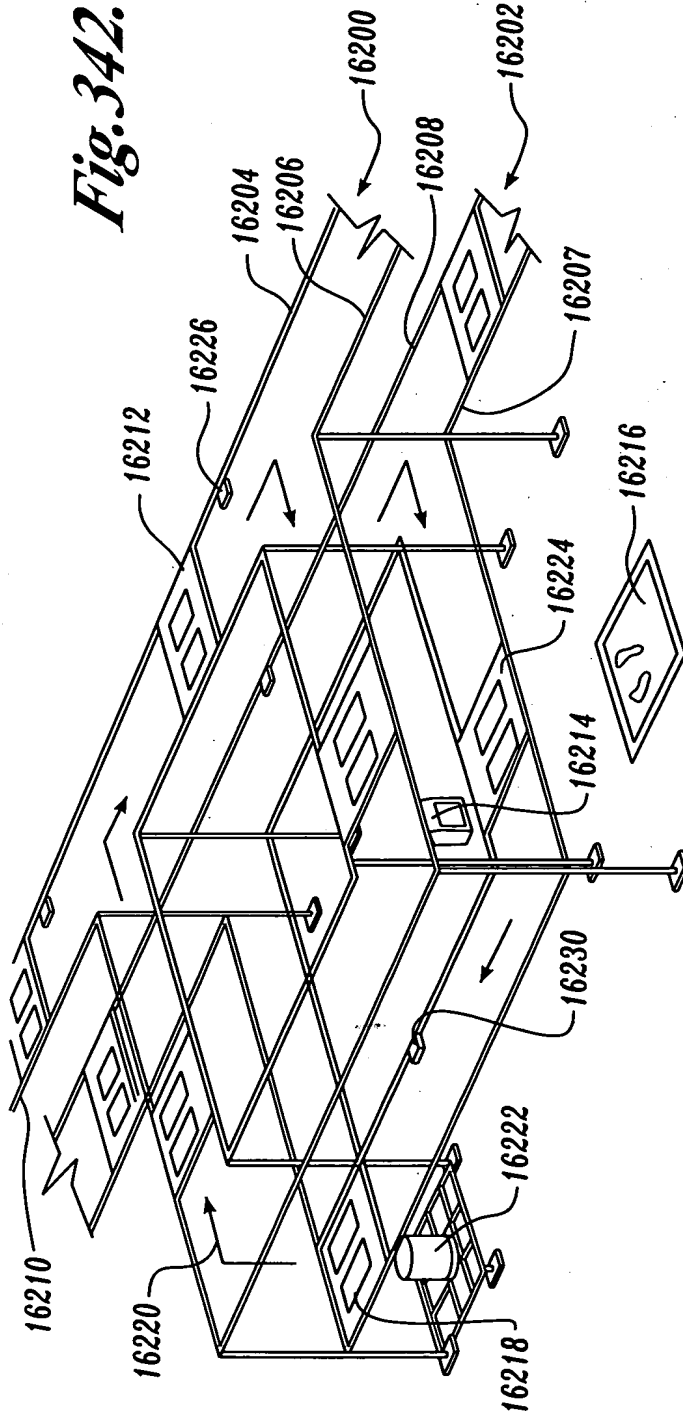
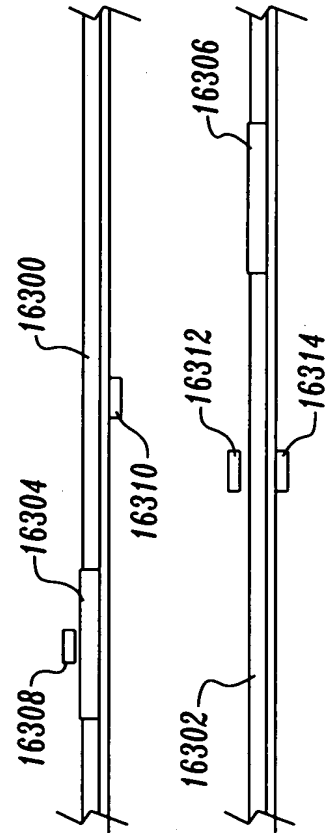


Fig. 343.



178/196

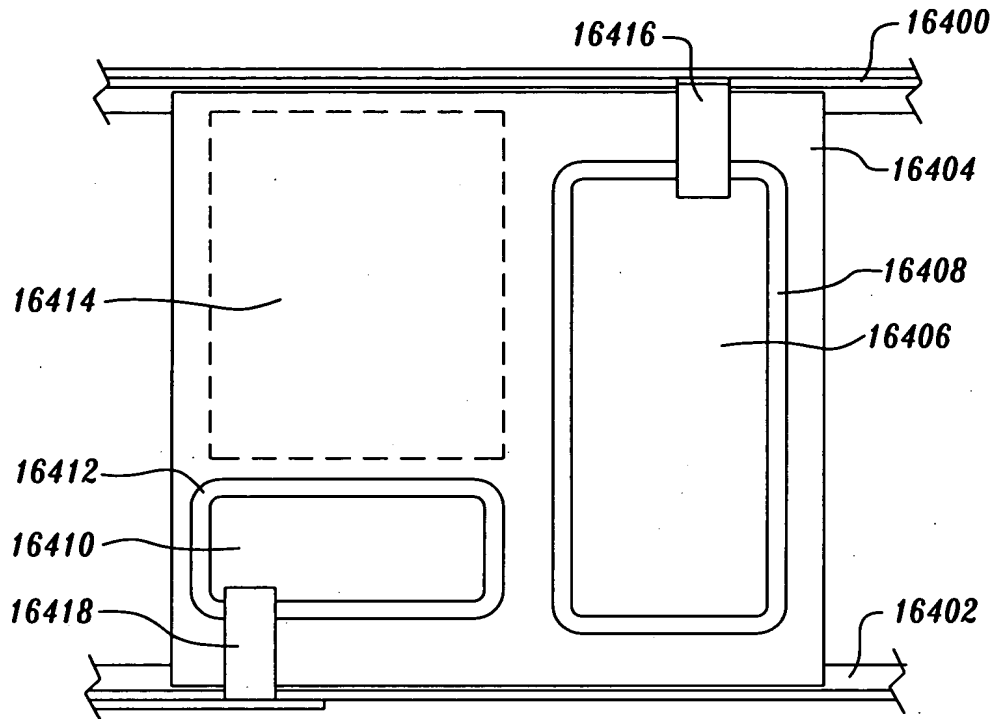


Fig. 344.

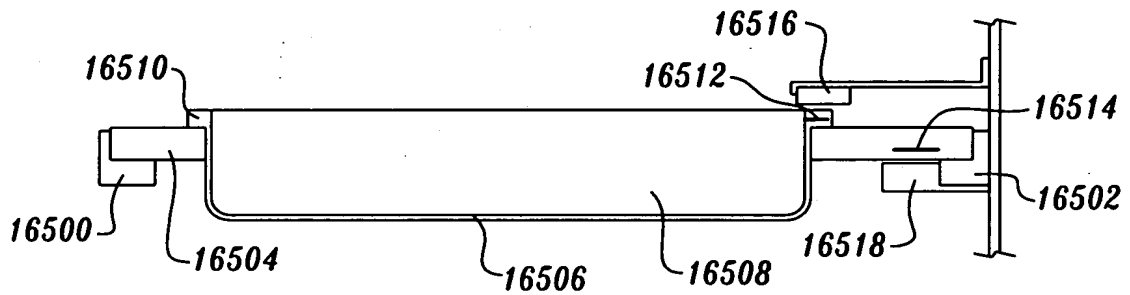


Fig. 345.

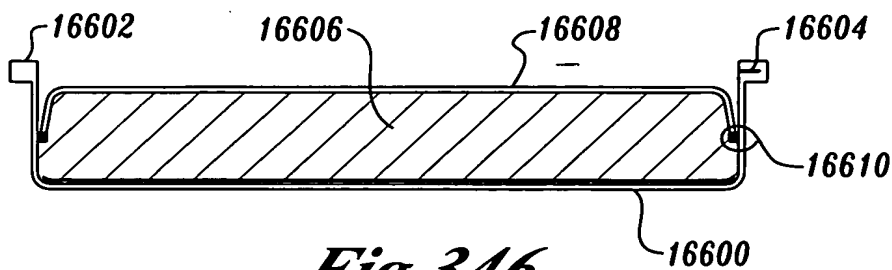


Fig. 346.

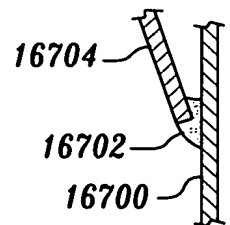


Fig. 347.

179/196

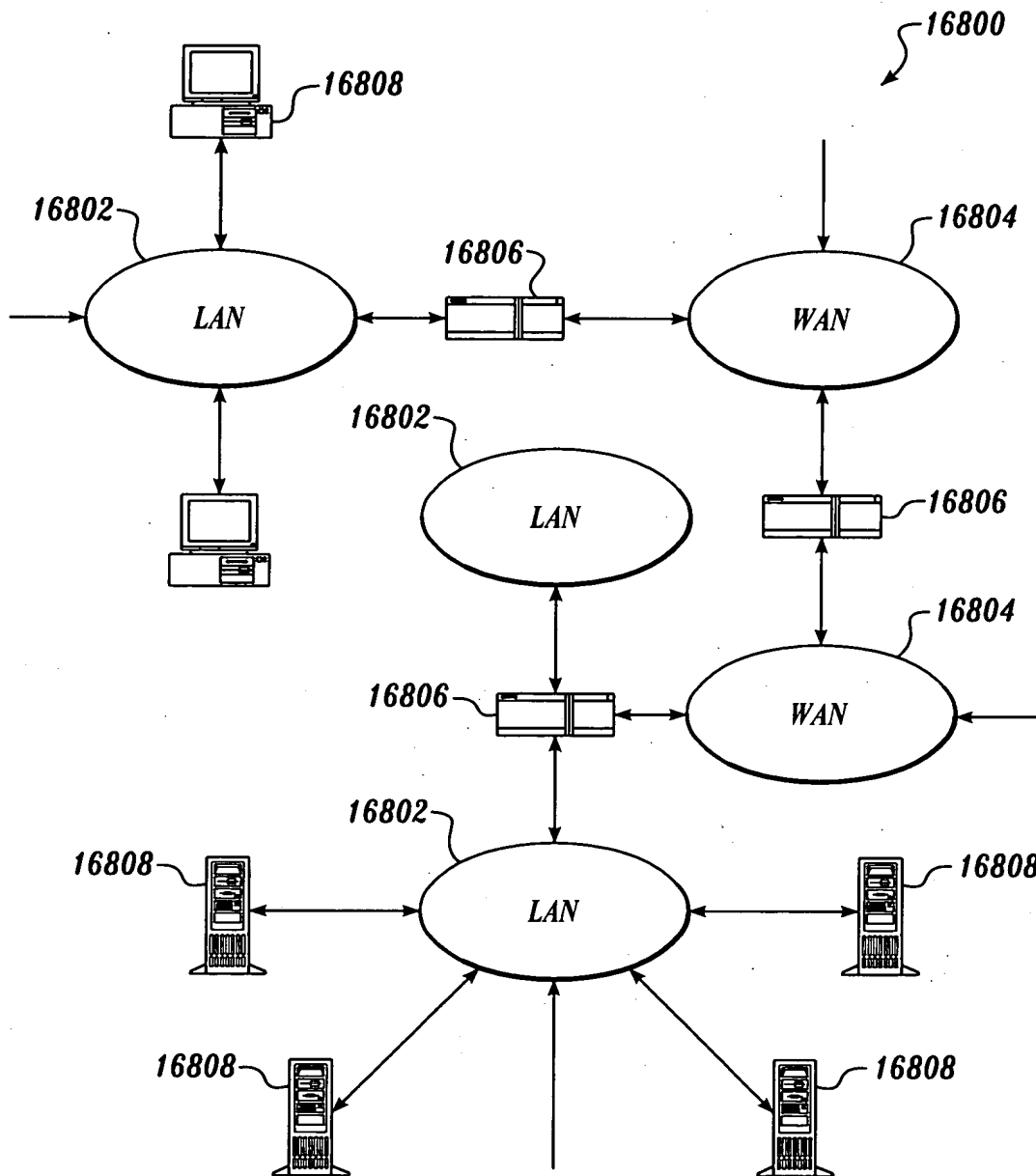


Fig. 348.
PRIOR ART

180/196

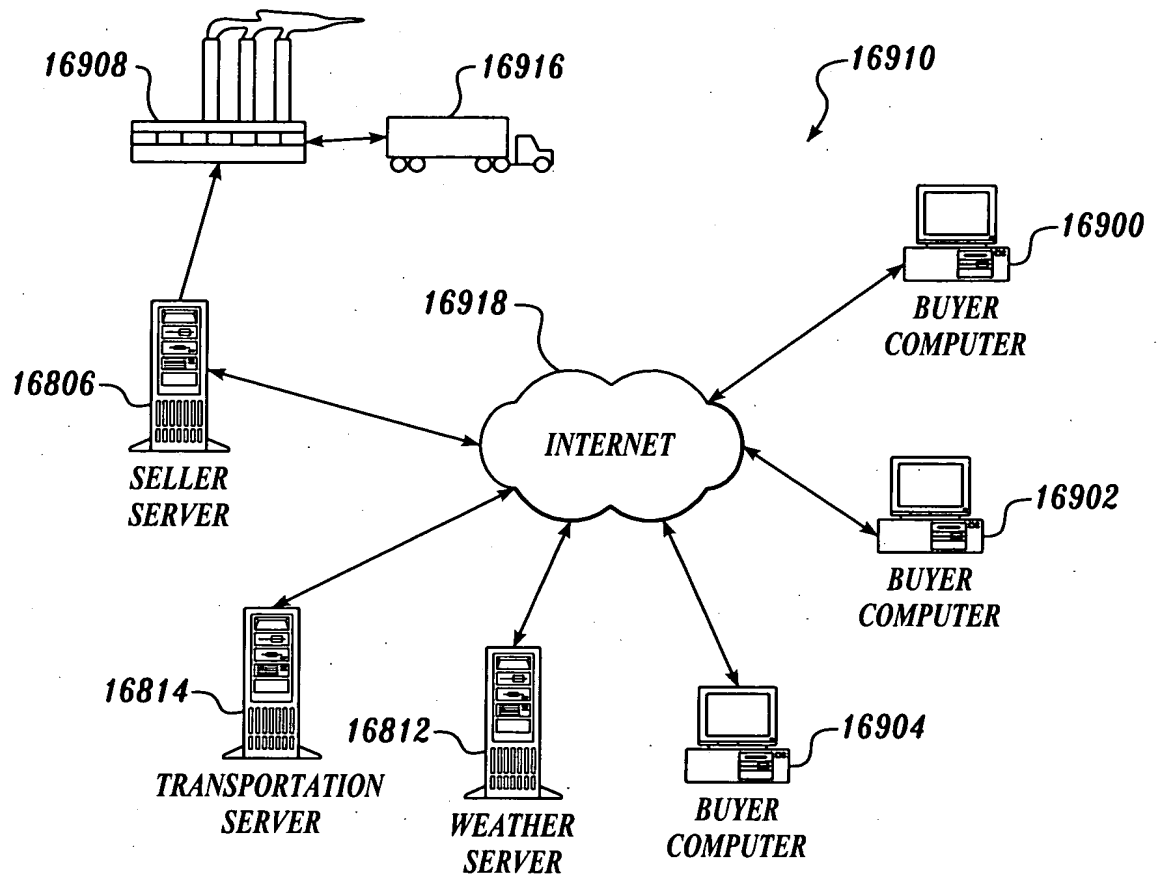


Fig.349.

181/196

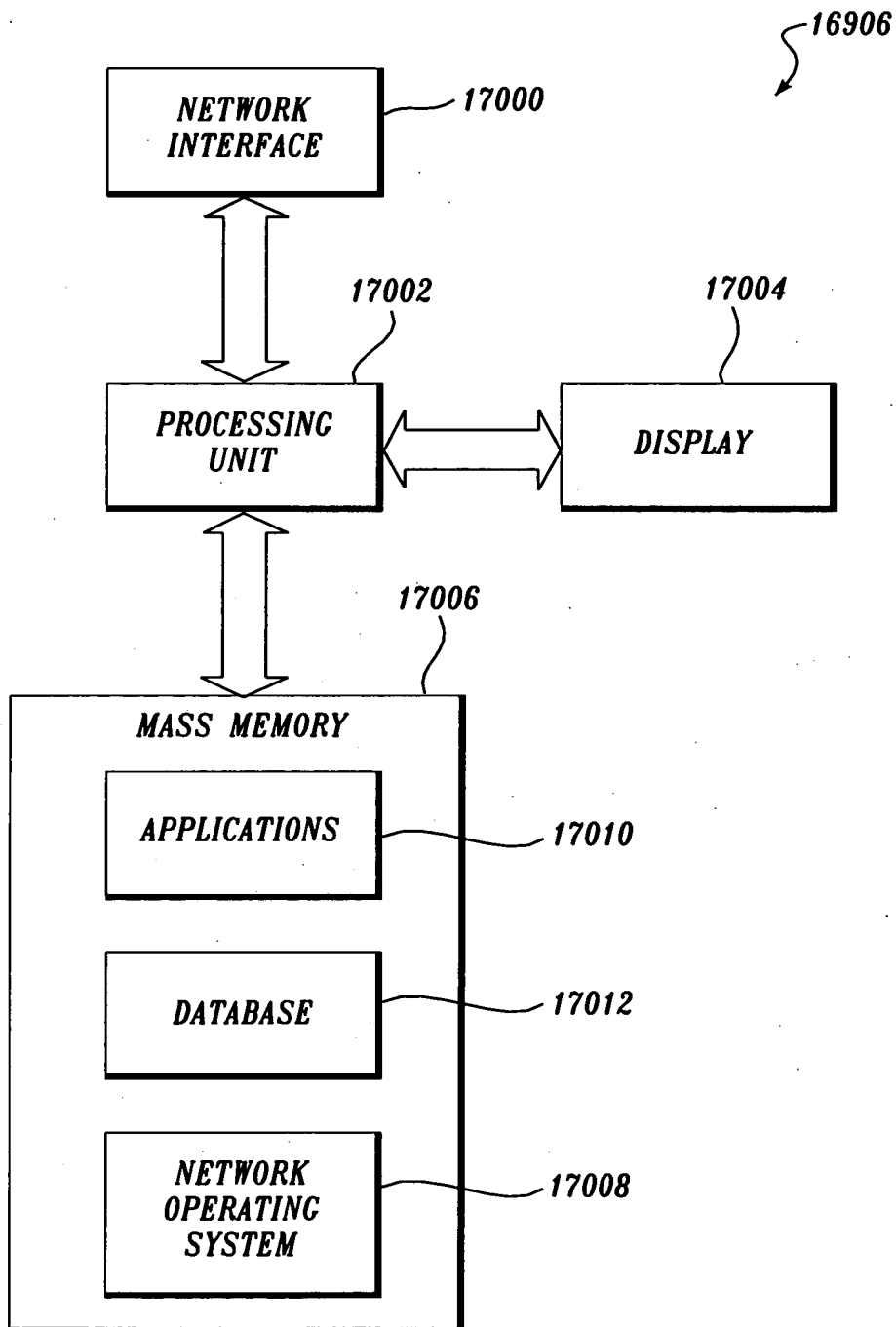


Fig. 350.

182/196

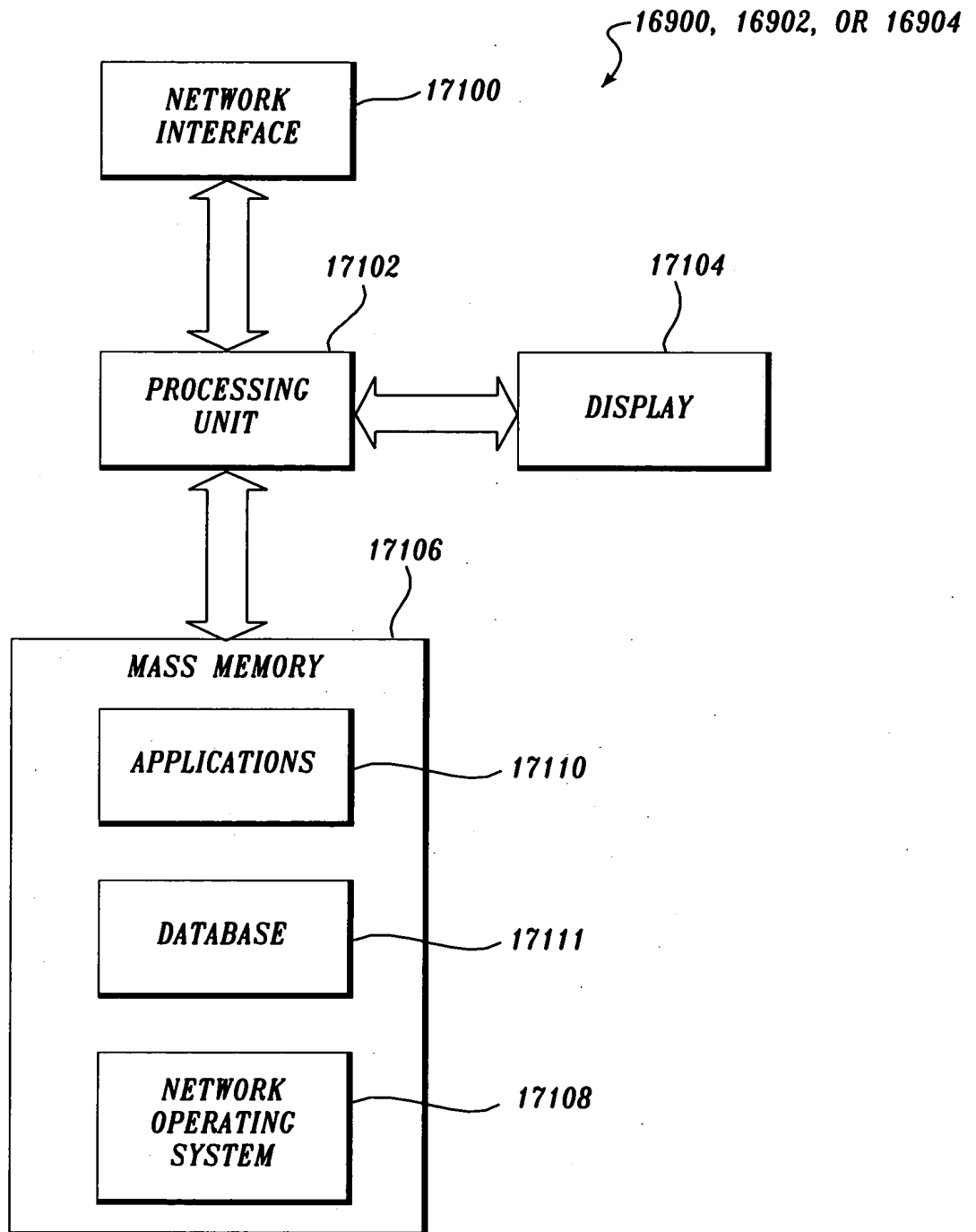


Fig.351.

183/196

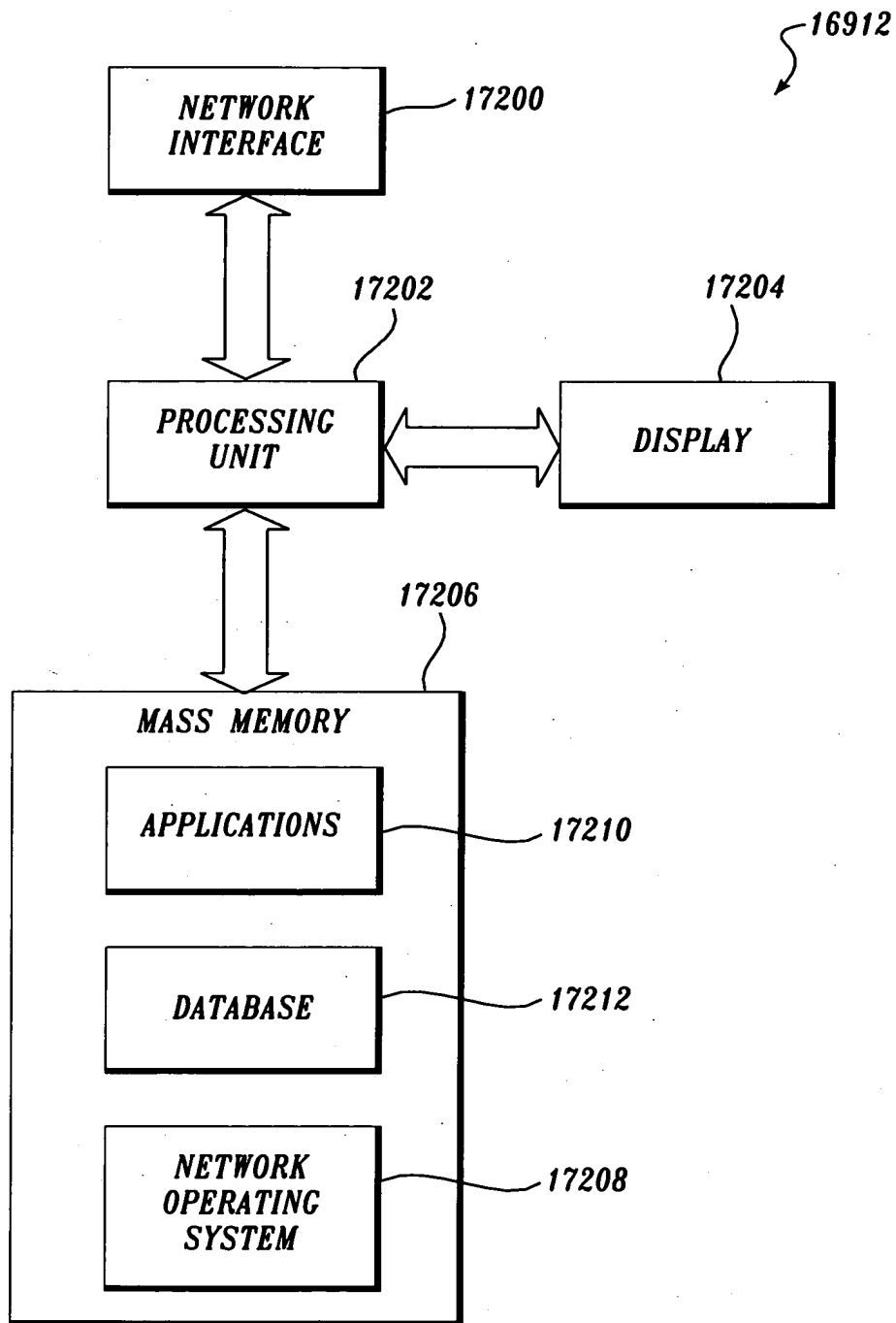


Fig.352.

184/196

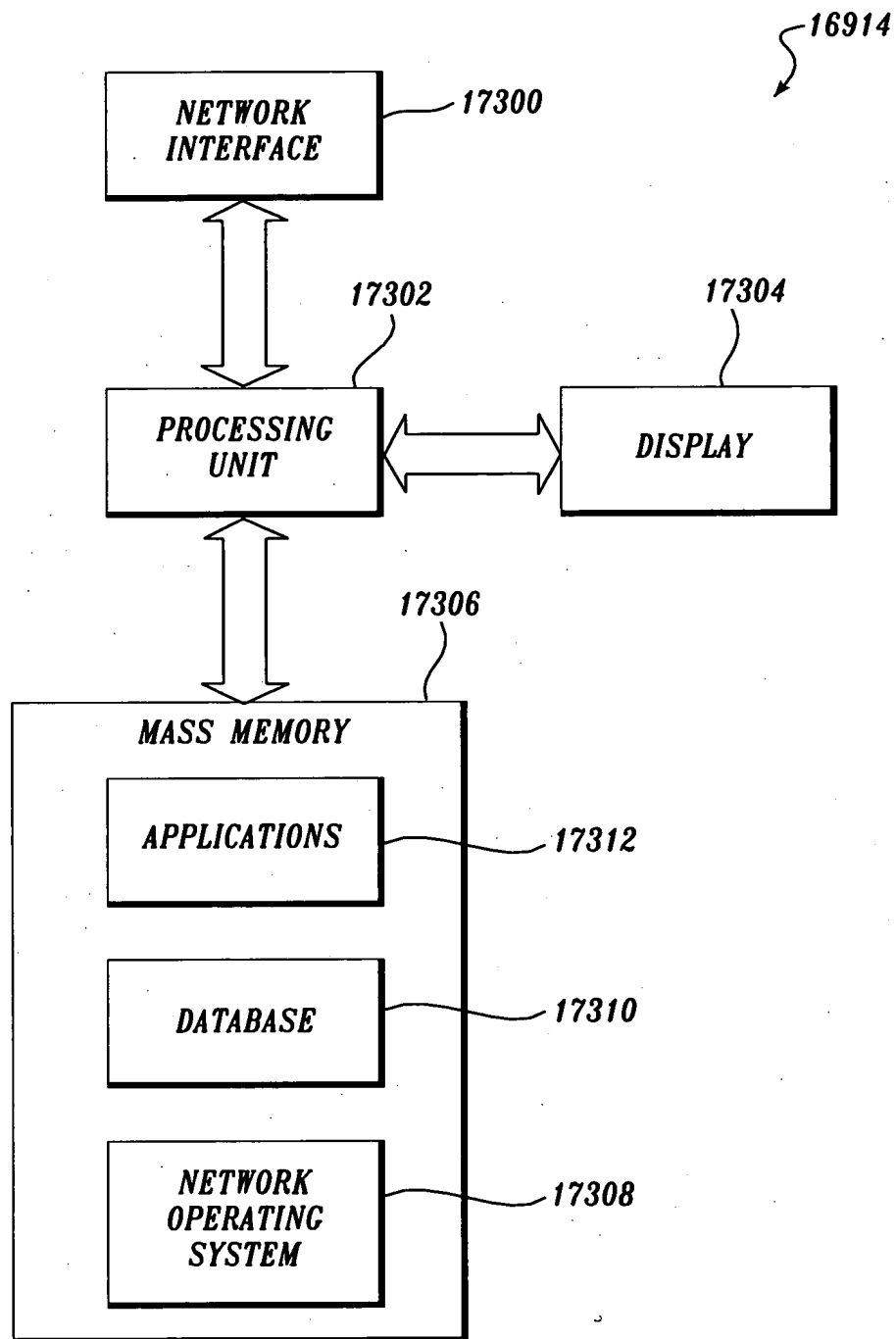


Fig.353.

185/196

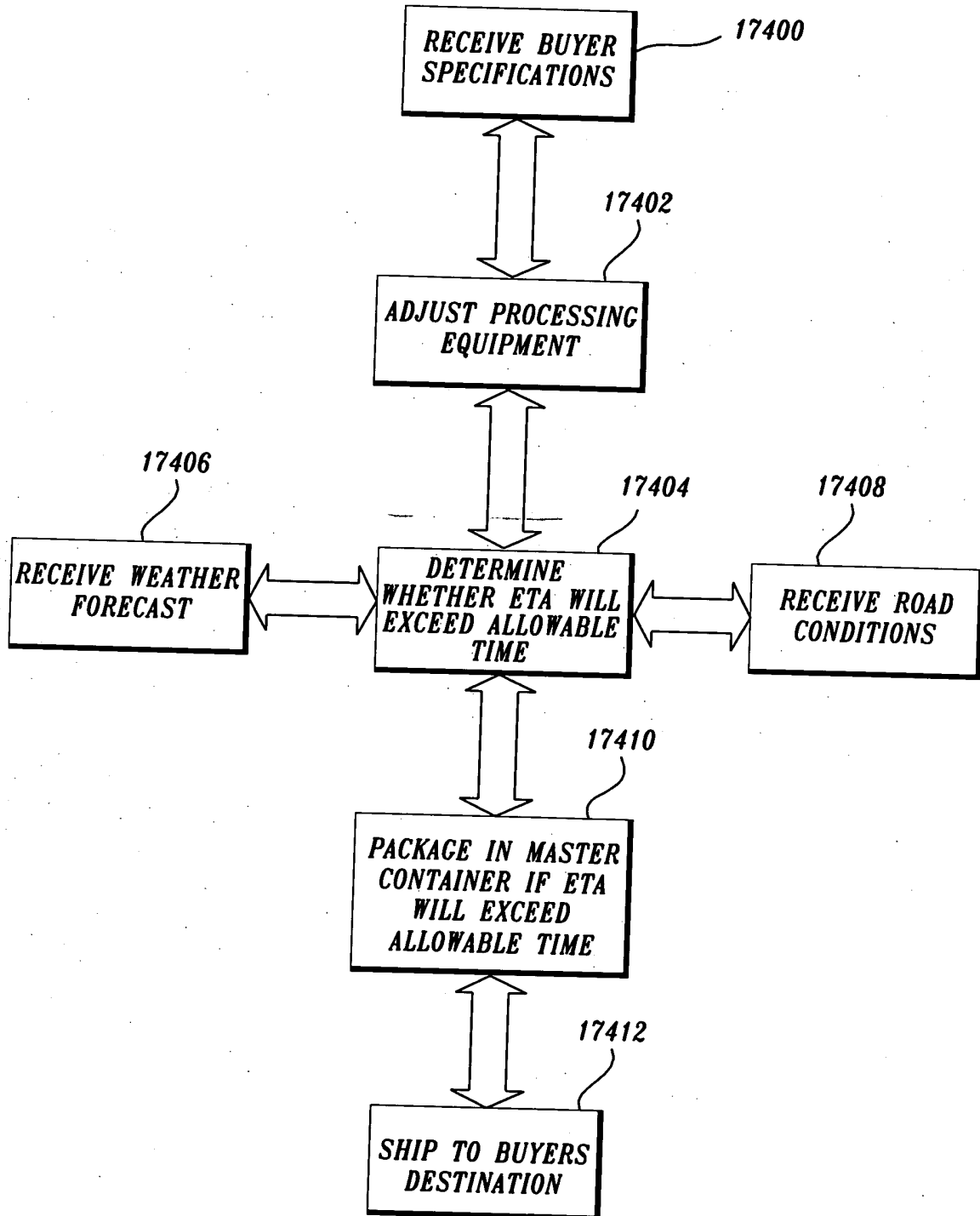


Fig. 354.

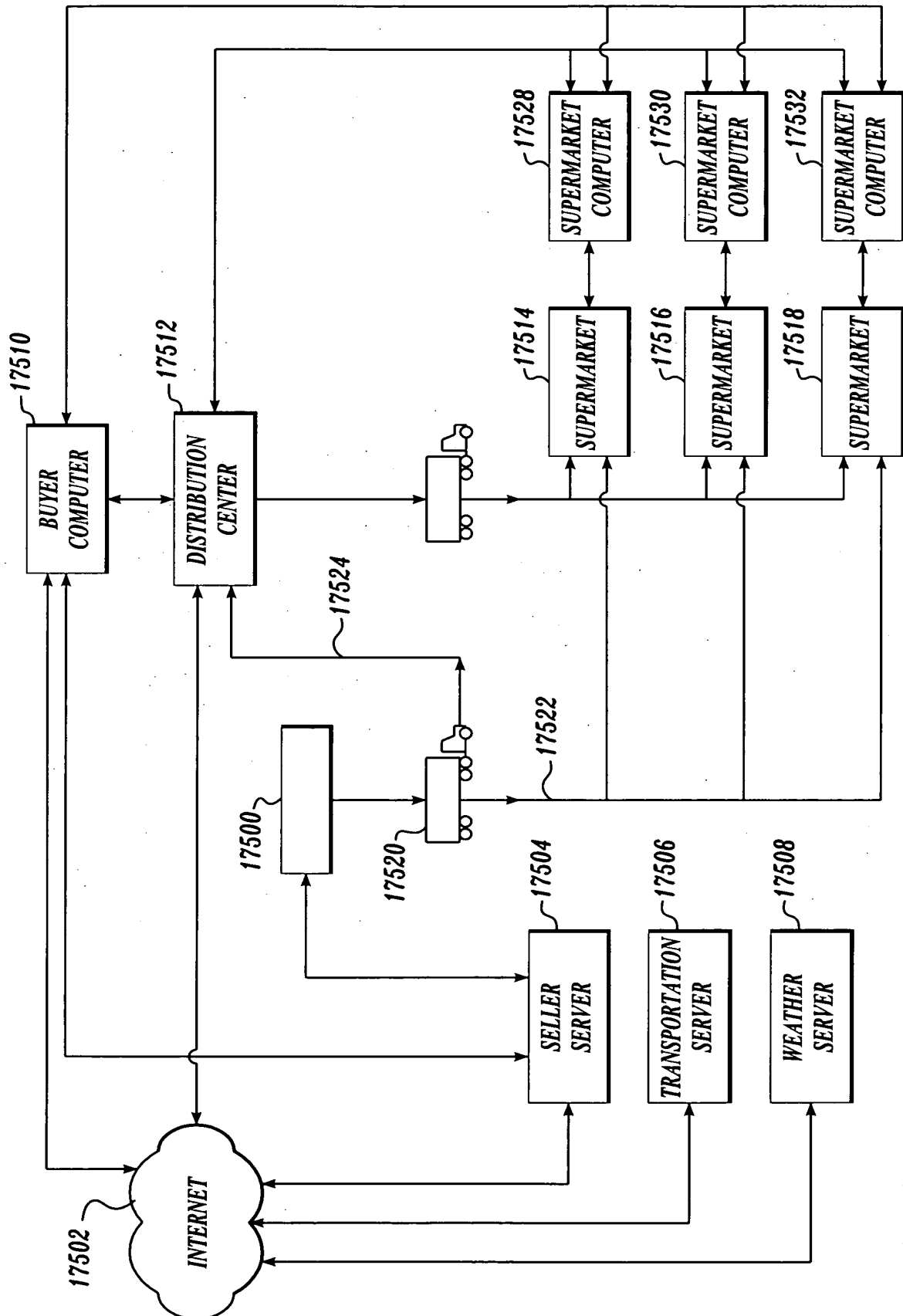


Fig. 355.

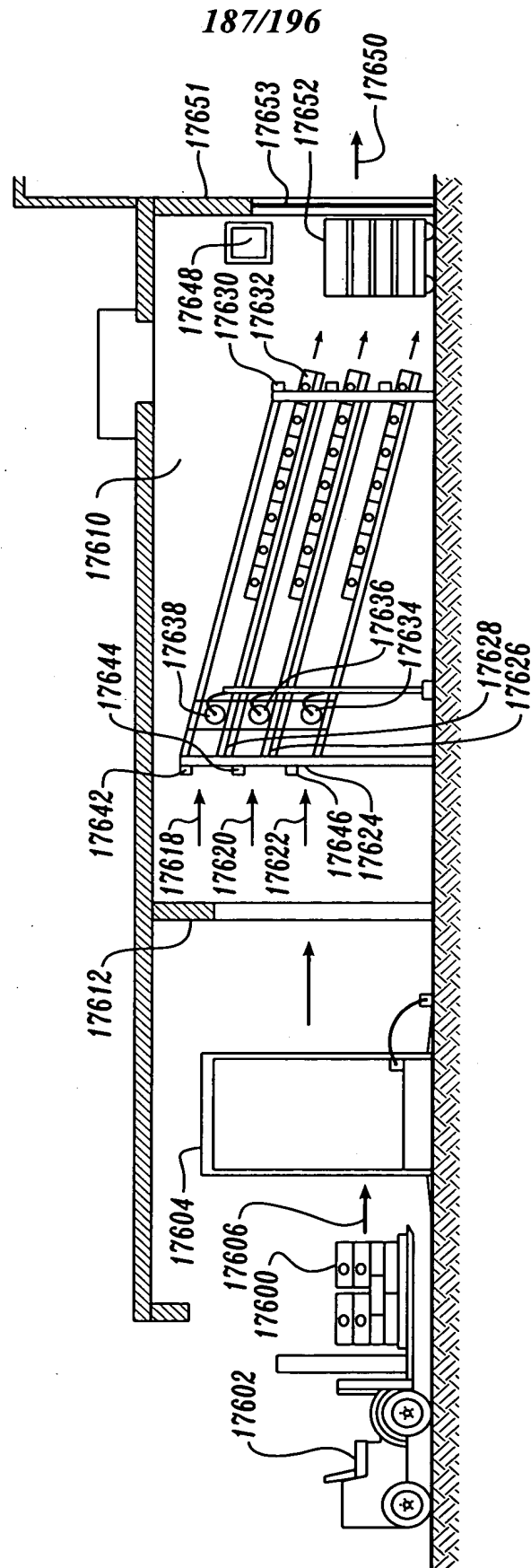


Fig. 356.

188/196

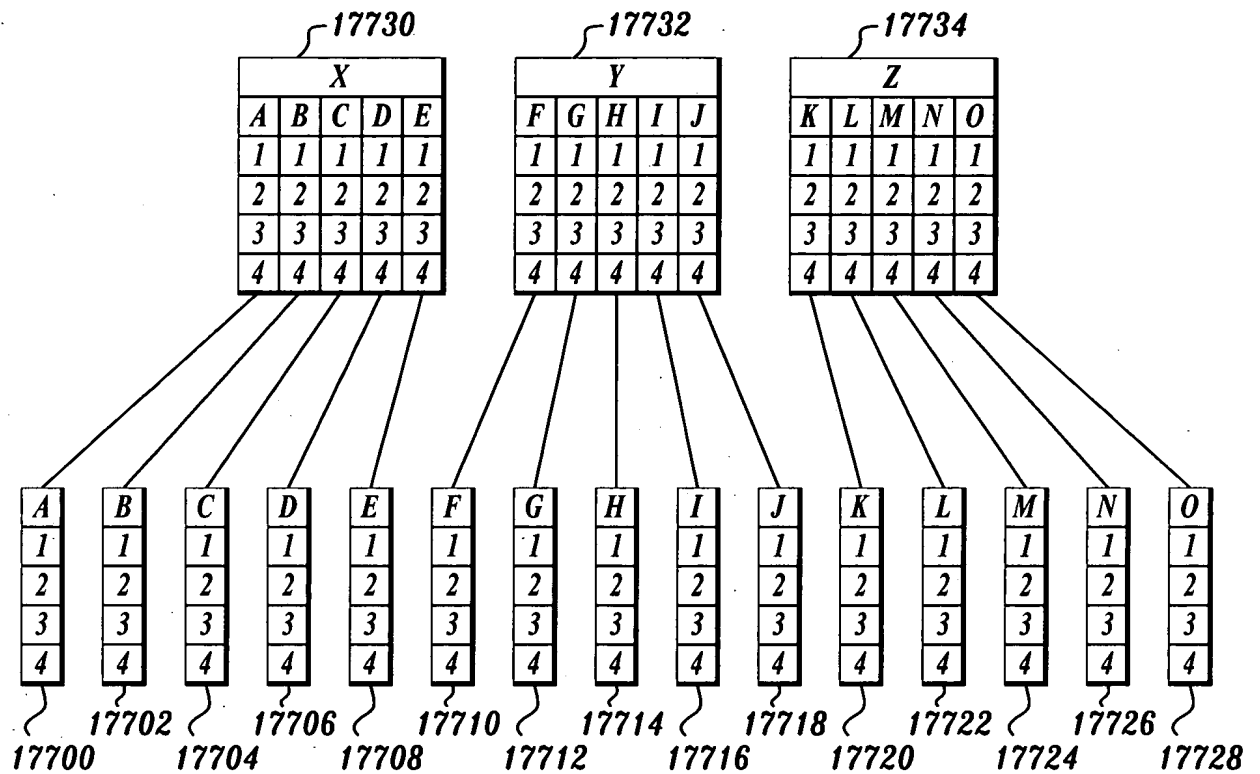


Fig.357.

189/196

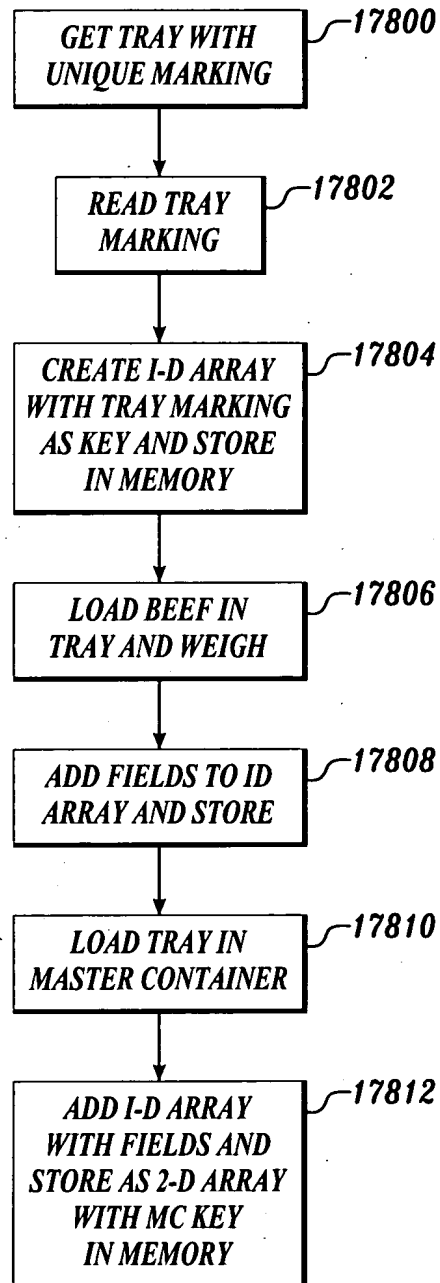
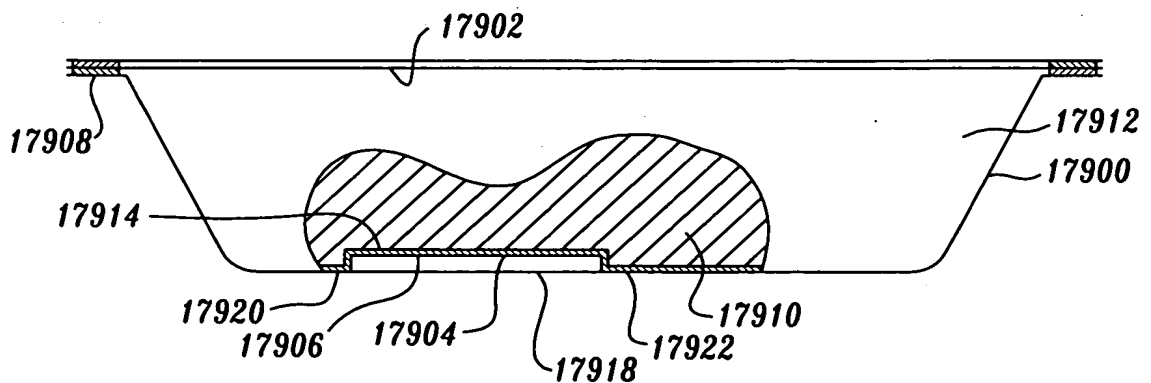
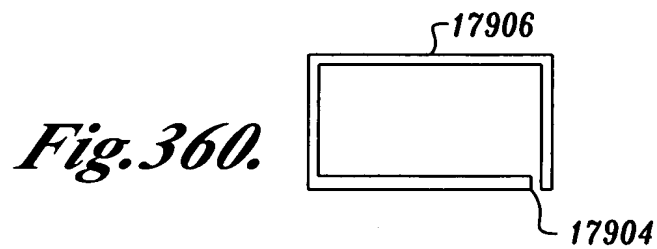
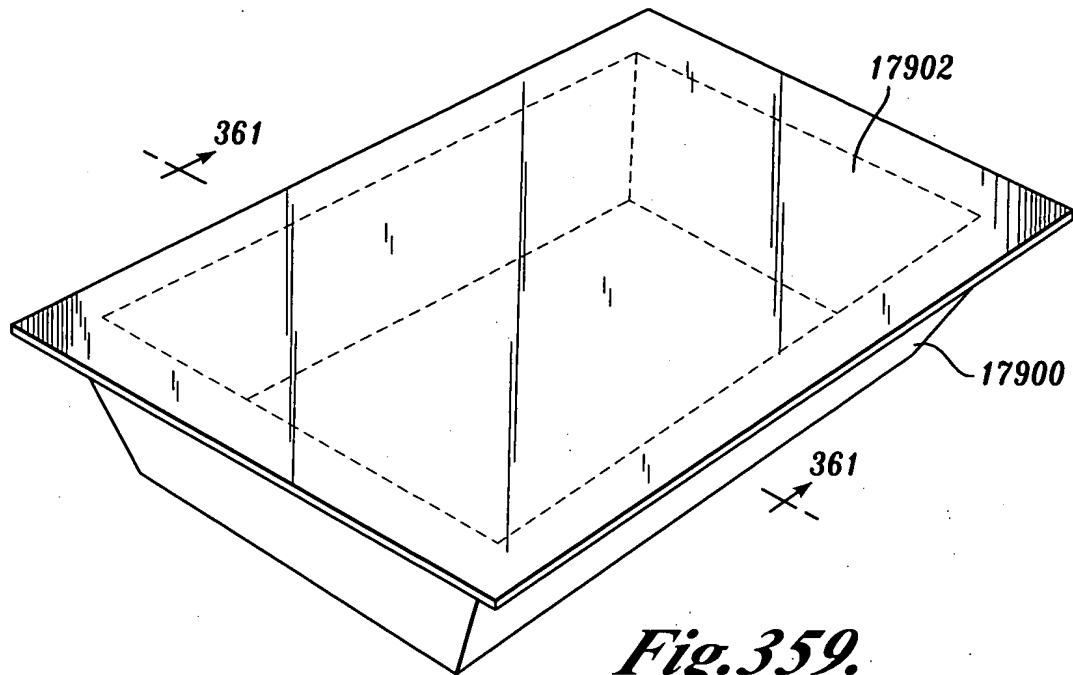


Fig.358.

190/196



191/196

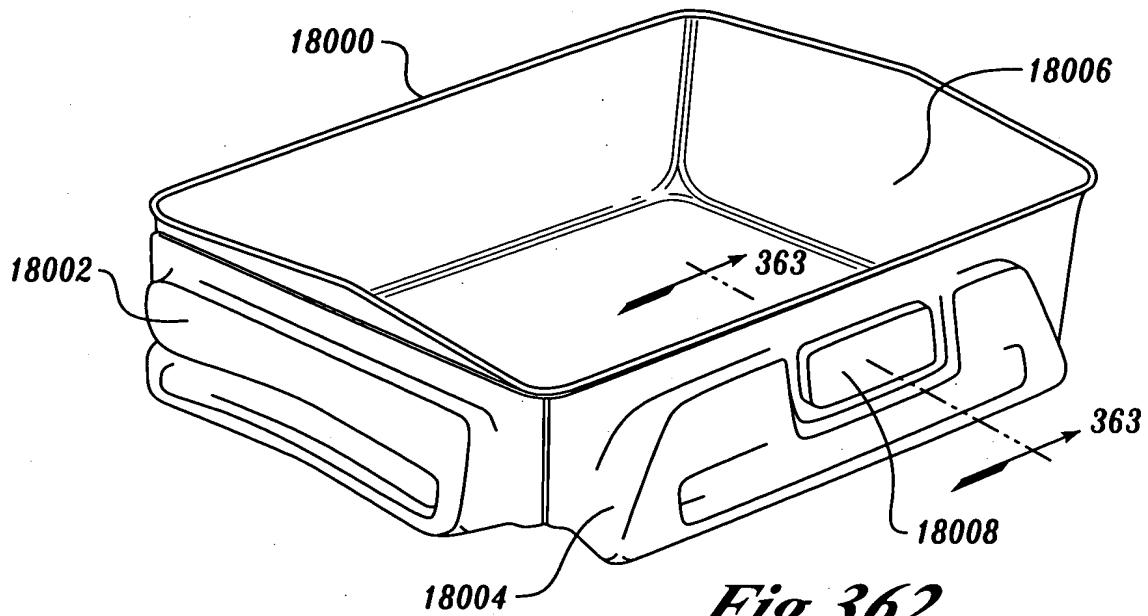


Fig. 362.

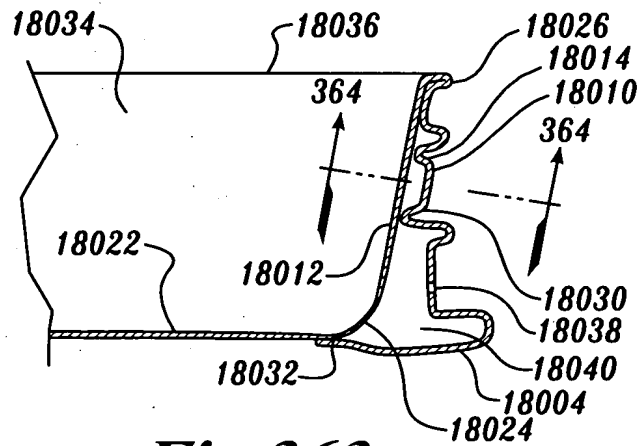


Fig. 363.

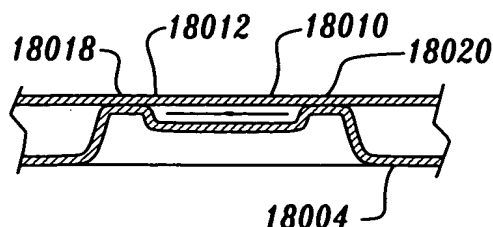


Fig. 364.

192/196

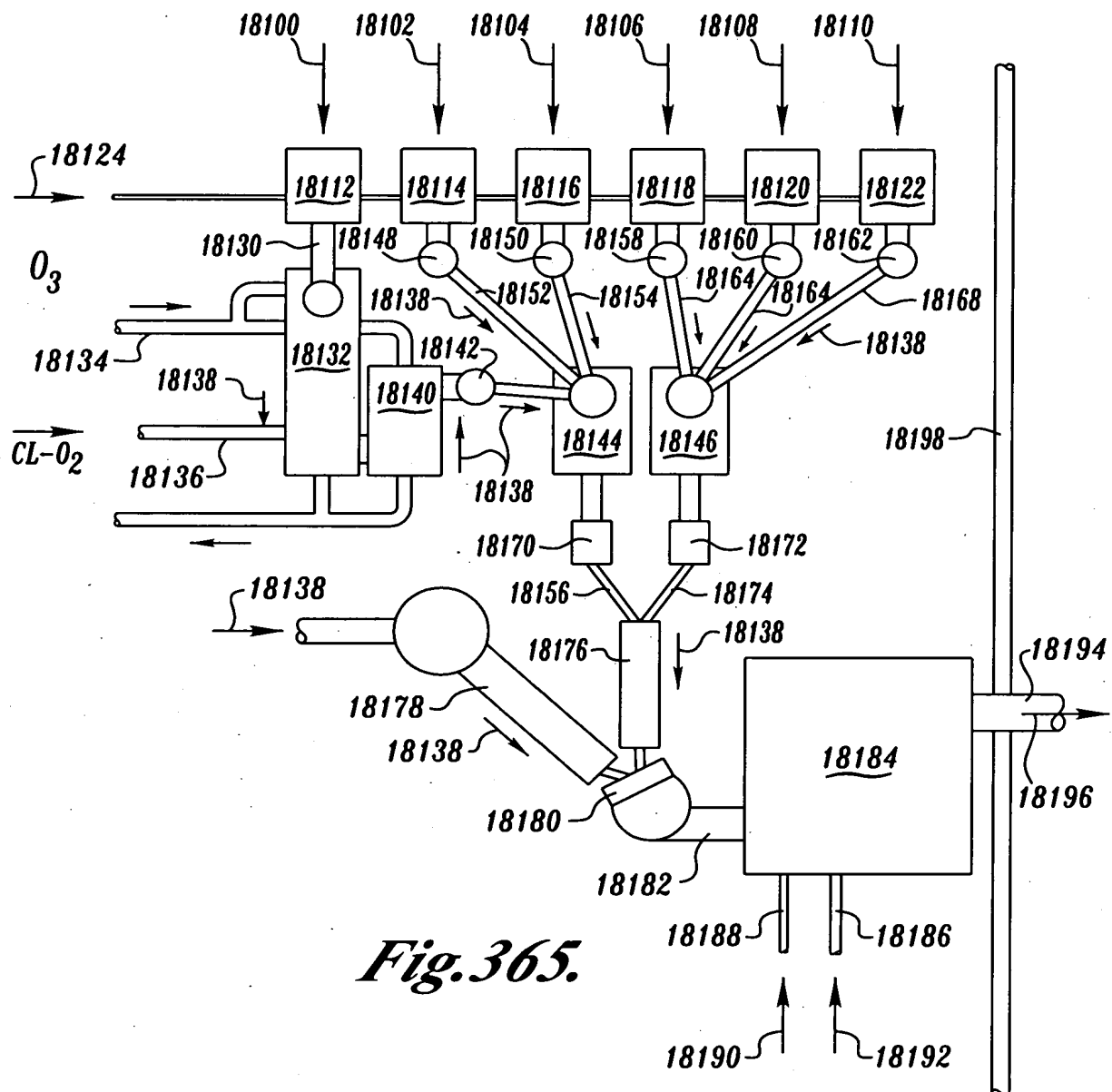


Fig. 365.

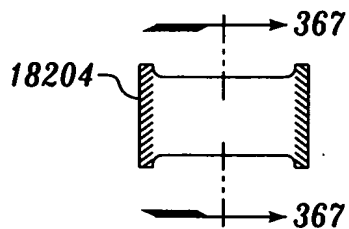


Fig. 366.

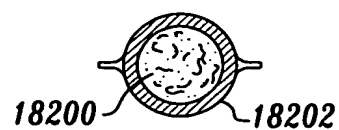
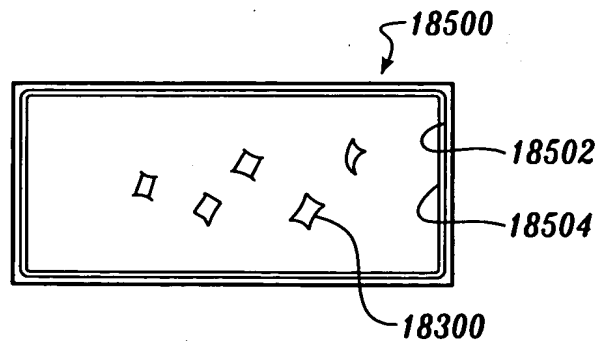
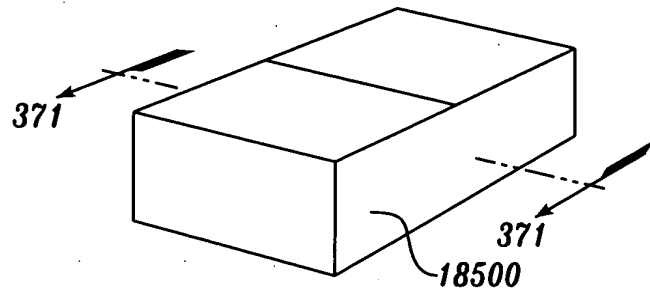
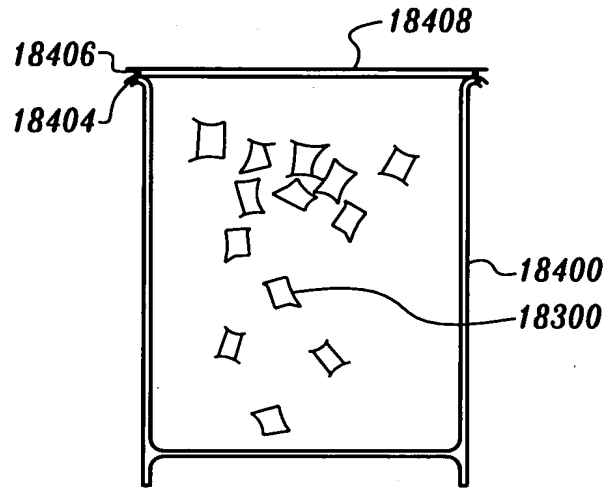
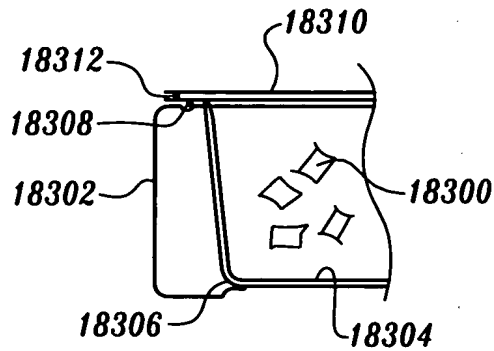


Fig. 367.

193/196



194/196

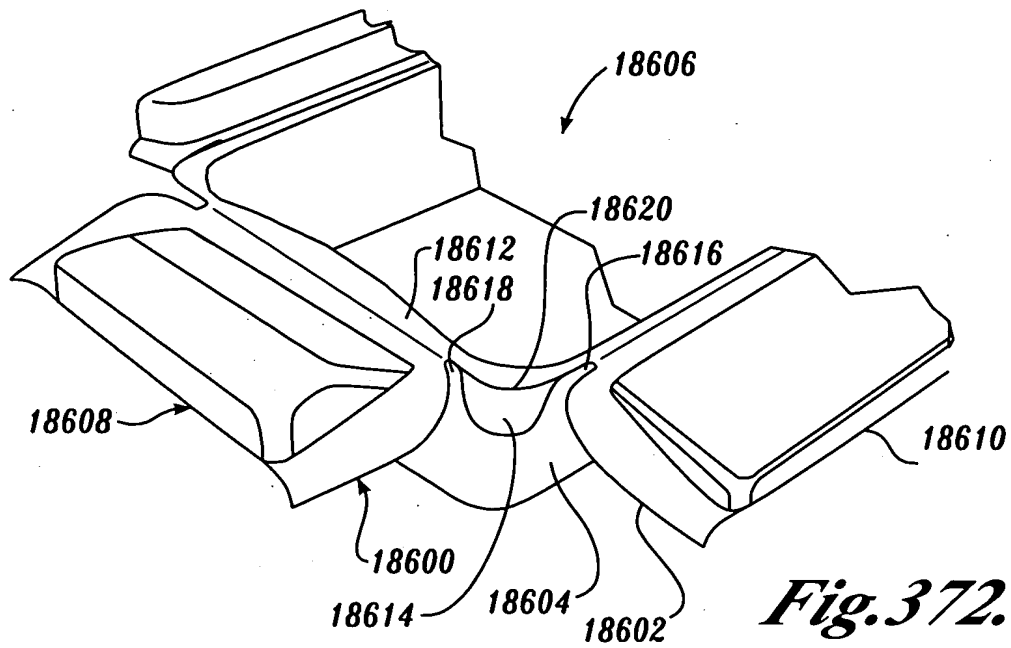


Fig. 372.

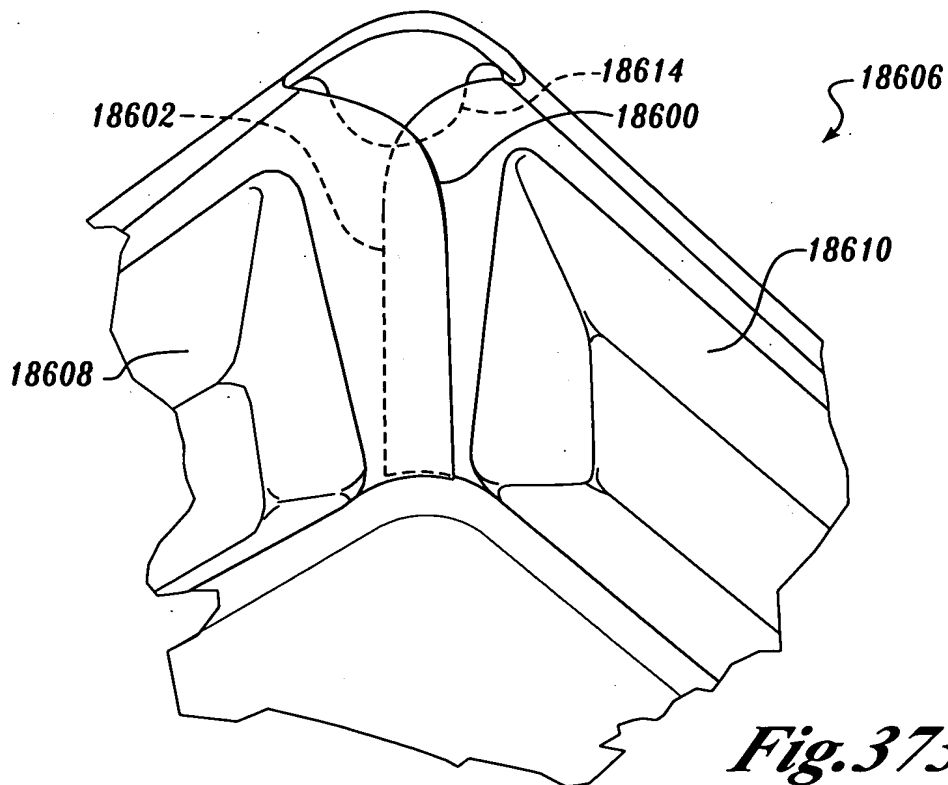


Fig. 373.

195/196

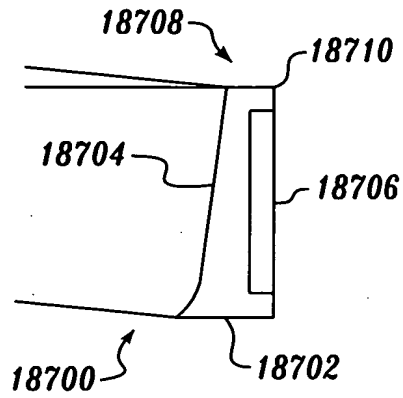


Fig. 374.

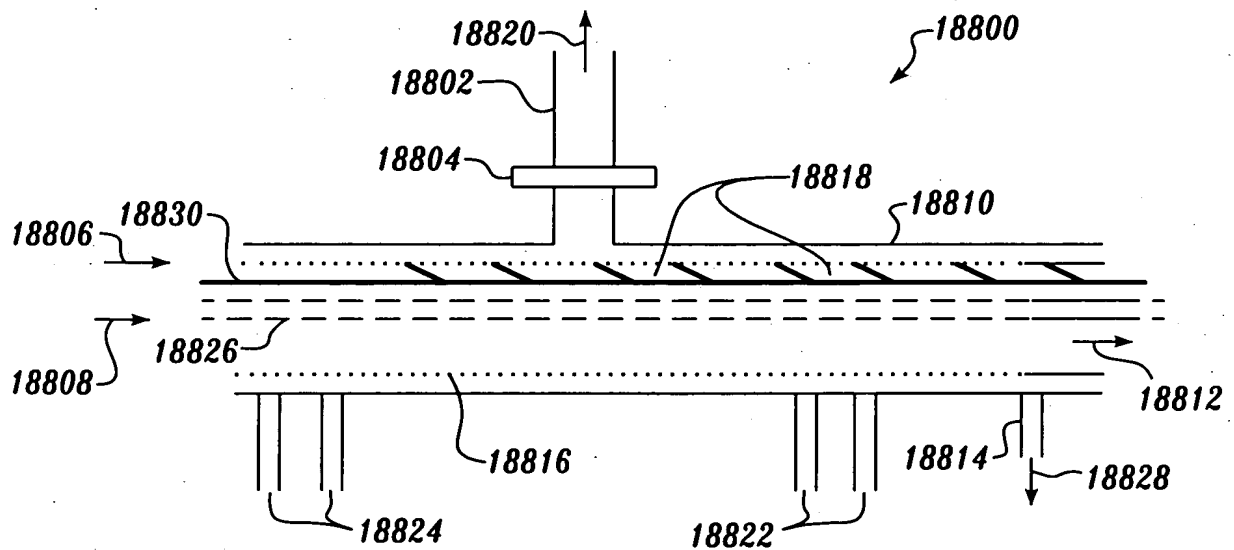


Fig. 375.

196/196

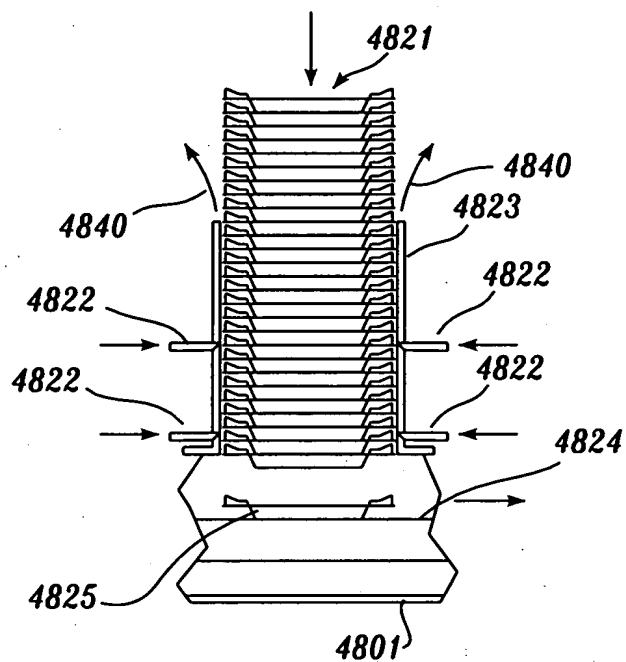


Fig. 376.